



New Mexico Career Clusters Guide





STATE OF NEW MEXICO PUBLIC EDUCATION DEPARTMENT 300 DON GASPAR SANTA FE, NEW MEXICO 87501-2786 Telephone (505) 827-5800

www.ped.state.nm.us

HANNA SKANDERA SECRETARY OF EDUCATION SUSANA MARTINEZ GOVERNOR

Dear Career Planner,

We are pleased to present the New Mexico Career Clusters Guide for students, parents, counselors, faculty, and career changers. This guide is designed to be a tool that targets the career pathways needed to meet educational and employment goals.

To support these efforts, we want to ensure individuals have both timely and accurate information, thus promoting informed decisions about career paths. This guide, designed around career clusters and related pathways, portrays a common set of knowledge and skills required for career success in each path. This process enhances the traditional approach to career and technical education by providing a foundation that prepares individuals for a full range of occupations and career specialties. This method uses a blend of employability knowledge, technical, and academic skills.

The economy and workforce in New Mexico is changing. The New Mexico Public Education Department is committed to supporting the state's workforce system. This guide will assist all students in identifying the available career options by using individual interests, clearly defined pathways, and timely employment projections. Students using this guide will be able to make career decisions that meet the needs of New Mexico's current and emerging economy.

Sincerely,

Elaine Pérea, PhD
Deputy Director

Public Education Department

College and Career Readiness Bureau 300 Don Gaspar Santa Fe, NM 87501

Phone: (505) 827-6715 Cell: (505) 469-3475

Email: Elaine. Perea@state.nm.us

In compliance with Federal Law, the New Mexico Public Education Department administer all state operated educational programs, employment activities and admissions, without discrimination because of race, religion, national or ethnic origin, color, age, military service, disability or gender except where exemption is appropriate and allowed by law.

This Document was published through funds from the Carl D. Perkins Career and Technical Education Improvement Act of 2006.

Table of Contents

Career Exploration

How to Use This Guide	4
Discover Your Career Interests	5
16 Career Clusters and Their Pathways	10
Career Clusters Matrix	12
Career Clusters	
Agriculture, Food & Natural Resources	15
Architecture & Construction	23
₩ Arts, Audio/Video Technology & Communications	31
🔁 Business, Management & Administration	39
★ Education & Training	47
sof Finance	55
📤 Government & Public Administration	63
♥ Health Science	71
Hospitality & Tourism	79
Human Services	87
■ Information Technology	95
↓ Law, Public Safety, Corrections & Security	103
Manufacturing	111
Marketing, Sales & Service	119
△ Science, Technology, Engineering & Mathematics	127
➡ Transportation, Distribution & Logistics	135
Gaining Carpor Polated Experience	
Gaining Career-Related Experience	
Experiencing Real Jobs	
Exploring the Job Market	146

How to Use This Guide for Career Planning

Are you planning for high school, college, the workforce, or a career change? You will find the New Mexico Career Clusters Guide a valuable resource as you make these important decisions. This guide is designed to be a tool for planning and preparing for a career. It provides you a structure for selecting careers based on linking what you know about yourself with information about occupations and typical training requirements.

The career planning process is the cycle you follow when seeking employment in occupations that match your interests. You can repeat this process as needed to help you find your place in the world of work. Follow these steps to learn about Career Clusters, their multiple pathways, and to find career options that best fit you.

Yourself

The Interest Profiler on pages 5-7 gives you one option for finding career clusters and occupations that match your personal Know characteristics, strengths, and preferred activities. Results do not tell you which occupation or cluster you should choose, but they do provide information for determining the kinds of work you might want to explore.

#2 Career Clusters help you sort through more than 900 careers. Each cluster contains occupations that have similar knowledge and skills. Explore Career Pathways within each cluster help identify useful training to prepare for work in specific jobs. Connect your Interest Profiler results

with clusters and occupations on pages 13-13. Clusters most closely match your work-related interests.

Use your Step 2 information to choose one Career Cluster from the section starting on page 14. First, get the cluster's "big picture" and find online career Know resources. Then learn about the cluster, its pathways, and related occupations. Your Review the Selected Careers table's job descriptions, employment growth, salary data, and interests. Find out about successful people who work in the Options cluster. Repeat this process with other clusters that interest you.

#4 You may want to learn what it's really like to work in a specific occupation. Check out page 111 to find ways you Experience can get experience in and gain a deeper understanding of Real Jobs occupations you might like.



Discover Where Your Interests And Career Clusters Intersect

The Interest Profiler¹ is a self-assessment tool designed to help you identify what your interests are and translate these interests into occupations that best fit you. The following two pages include a list of 60 questions about work activities that some people perform in their jobs. By answering questions that represent important Interest Areas, the results from the Interest Profiler will help you discover your strong work-related interests and match them to careers.

Instructions for taking Interest Profiler:

- Read the work activities from top to bottom and answer in the correct order.
- Read each question carefully and decide how you would feel about doing each type of work. Try not to think
 about whether you have enough education or training to do the work, or how much money you would make
 doing the work. Just think about whether you would like or dislike performing the work activity.
- If you think you would like the work activity, mark the "Like" box.
- If you think you would dislike the work activity, mark the "Dislike" box.
- If you are unsure whether you would like the work activity, mark the "Unsure" box.



Other ways to explore your own characteristics:

Interests are only one part of who you are, so check out the following sites to find other ways to explore your own characteristics and identify other qualities that connect with careers that you may choose.

Interests

Career Key careerkey.org

Campbell Interest & Skill Survey careertestingreviews.com/ciss.htm

Self-Directed Search self-directed-search.com

Personality Type

Myers-Briggs Type Indicator cpp.com/products/mbti/index.aspx

Abilities & Aptitudes

SAT

sat.collegeboard.org/about-tests

ACT

act.org/products/k-12-act-test

ASVAB

official-asvab.com

WorkKeys®

act.org/certificate/index.html

¹ The Interest Profiler is adapted from the O*NET ® Interest Profiler Short Form, a shorter web-based version of the O*NET Interest Profiler. Both interest assessment instruments are part of the Career Exploration Tools owned by the U.S. Department of Labor, Employment Training Administration (DOL/ETA). The O*NET Interest Profiler Short Form was developed to aid in career exploration settings where it is beneficial for interest assessments to be completed and discussed in a short amount of time (e.g., career counseling and consultation settings). For more information about the web-based O*NET Interest Profiler Short Form, please check out onetcenter.org/IPSF.html?p=3 or visit MY NEXT MOVE mynextmove.org/explore/ip to take the web-based assessment. Information about the O*NET Interest Profiler can also be found at onetcenter.org/IP.html. All O*NET Assessment/Counseling Tools are copyrighted. O*NET is a trademark of DOL/ETA.

Interest Profiler

Please follow instructions on page 5 to take the interest assessment.

Work Activity	Like	Dislike	Unsure
Build kitchen cabinets			
Lay brick or tile			
Develop a new medicine			
Study ways to reduce water pollution			
Write books or plays			
Play a musical instrument			
Teach an individual an exercise routine			
Help people with personal or emotional problems			
Buy and sell stocks and bonds	$\langle \langle $		$\langle \langle $
Manage a retail store			
Develop a spreadsheet using computer software			
Proofread records or forms			
Repair household appliances			
Raise fish in a fish hatchery			
Conduct chemical experiments			
Study the movement of planets			
Compose or arrange music			
Draw pictures			
Give career guidance to people			
Perform rehabilitation therapy			
Operate a beauty salon or barber shop			$\langle \langle $
Manage a department within a large company		<u> </u>	
Load computer software into a large computer network			
Operate a calculator			
Assemble electronic parts			
Drive a truck to deliver packages to offices and homes			
Examine blood samples using a microscope			
Investigate the cause of a fire			
Create special effects for movies			
Paint sets for plays			

Record total number of likes for each color/pattern in boxes below:



Work Activity	Like	Dislike	Unsure
Do volunteer work at a non-profit organization			
Teach children how to play sports			
Start your own business	$\langle \langle $		$\langle \langle $
Negotiate business contracts			\$\$\$\$\$\$\$\$\$\$
Keep shipping and receiving records			
Calculate the wages of employees			
Test the quality of parts before shipment			
Repair and install locks			
Develop a way to better predict the weather			
Work in a biology lab			
Write scripts for movies or television shows			
Perform jazz or tap dance			
Teach sign language to people with hearing disabilities			
Help conduct a group therapy session			
Represent a client in a lawsuit	$\langle \langle $	$\langle \langle $	$\langle \langle \langle \langle \langle \langle \langle \langle \langle \langle $
Market a new line of clothing		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Inventory supplies using a hand-held computer			
Record rent payments			
Set up and operate machines to make products			
Put out forest fires			
Invent a replacement for sugar			
Do laboratory tests to identify diseases			
Sing in a band			
Edit movies			
Take care of children at a day-care center			
Teach a high-school class			
Sell merchandise at a department store	$\langle \langle $		$\langle \langle $
Manage a clothing store			
Keep inventory records			
Stamp, sort, and distribute mail for an organization			

Record total number of likes for each color/pattern in boxes below:



Scoring Instructions¹

Work activity items are color/pattern coded to help you score and interpret results. There are six color/pattern bands of items to represent six Interest Areas. Items in the same color/pattern band represent a particular Interest Area. To reveal your Interest Areas, follow these instructions:

Step 1: Count the number of "Likes" you marked for the questions in green band on page 6, then record the number in the first green box at the bottom of page 6.

Step 2: Count the number of "Likes" you marked for the questions in the green band on page 7, then record the number in the green box at the bottom of page 7.

Color/ Interest Area

Green Realistic

Pink Investigative

Yellow Artistic

Purple Social

Orange Entreprising

Blue Conventional

Step 3: Add the numbers in the two green boxes on pages 6 and 7 and write the total in the "R" green box below. This total equals your score for the Realistic Interest Area.

Step 4: Repeat steps 1, 2, and 3 for the pink, yellow, purple, orange, and blue questions.



Primary Interest Area:

Which Interest Area has your highest score: R, I, A, S, E, or C? Enter the letter below.

Volir	Primary	Interest	Aros:	
YOUR	Primary	mieresi	Area:	

Secondary Interest Areas:

Which Interest Areas have your second and third highest score? Enter the letters below:

Your Secondary Interest Areas:	&
--------------------------------	---

What Your Primary Interest Area Means

What occupations are linked with your interests? You will want to explore occupations that are related to your Primary Interest Area. For example, a person with strong Realistic interests would probably be most satisfied with strong Realistic occupations (e.g., electrician, firefighter, surgeon). It is important to note that an individual's interests may not be described by just one of the six interest categories. In fact, John Holland suggests that most people will have interests in several of the areas, but that they probably will have one Interest Area that is stronger than the others. If you have two identical highest scores, you should consider both scores as it indicates that you have two Primary interests. If you are not certain about the occupations linked to your Primary Interest Area, you can use your Secondary Interest Areas to explore a different set of careers.

Read over the definitions of your Primary and Secondary Interest Areas on the following page to get a better understanding of your work-related interests.

¹The O*NET Interest Profiler Short Form is a self-scored interest assessment. For information about scoring the paper-and-pencil version of the O*NET Interest Profiler Short Form, please check out O*NET® Interest Profiler Short Form Psychometric Characteristics: Summary 2010 (onetcenter.org/dl_files/IPSF_Psychometric.pdf).

The Interest Profiler measures interests in each of the six Holland RIASEC types.² This section provides definitions for each of the six types. Each definition includes examples of activities that individuals with that interest type like to perform, as well as examples of famous people whose field of work matches the interest type.



Realistic – The "Doers"

People with Realistic interests like work activities that include practical, hands-on problems and solutions. They enjoy dealing with plants, animals, and real-world materials like wood, tools, and machinery. They often enjoy outside work. Often people with Realistic interests do not like occupations that mainly involve doing paperwork or working closely with others. Famous realists: NASCAR driver Danica Patrick, TV carpenter Norm Abram, wildlife expert Steve Irwin, and multi-talented athlete Jim Thorpe.



Investigative - The "Thinkers"

People with Investigative interests like work activities that have to do with ideas and thinking more than with physical activity. They prefer to search for facts and figure out problems mentally rather than to persuade or lead people. Prominent investigators: astrophysicist Neil deGrasse Tyson, primatologist Jane Goodall, mathematician/computer scientist Grace Murray Hopper, and neuroscientist Ben Carson.



Artistic - The "Creators"

People with Artistic interests like work activities that deal with the artistic side of things, such as forms, designs, and patterns. They like self-expression in their work. They prefer settings where work can be done without following a clear set of rules. Well-known artists: painter/sculptor Leonardo da Vinci, actress Halle Berry, writer J.K. Rowling, and singers Lady Gaga and Tony Bennett.



Social – The "Helpers"

People with Social interests like work activities that assist others and promote learning and personal development. They prefer to communicate more than to work with objects, machines, or data. They like to teach, give advice, help, or otherwise be of service to people. Famous helpers: educator Booker T. Washington, mental health care reformer Dorothea Dix, TV psychologist Phil McGraw, and civil rights leader Martin Luther King Jr.



Enterprising – The "Persuaders"

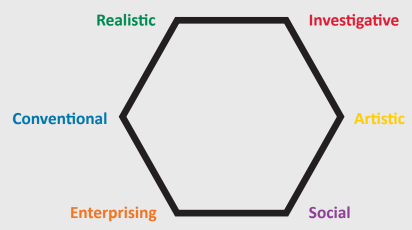
People with Enterprising interests like work activities that have to do with starting up and carrying out projects, especially business ventures. They like persuading and leading people and making decisions. They enjoy taking risks for profit. These people prefer action rather than thought. Prominent persuaders: TV mogul Oprah Winfrey, business magnate Donald Trump, U.S. Senator Marco Rubio, and Facebook co-founder Mark Zuckerberg.



E Conventional – The "Organizers"

People with Conventional interests follow procedures and maintain accurate written and numerical business records. They prefer working in structured settings where roles and tasks are clearly defined. Well-known organizers: businessman J.C. Penney, Supreme Court Justice Sandra Day O'Connor, and professional organizer Alejandra Costello.

John Holland suggested that viewing the Interest Areas on a hexagon can help people understand how their interests overlap or how they may be distinctly different. Interests that are most similar touch each other on the hexagon (e.g., Social, Enterprising, and Conventional). On the other hand, interests across the hexagon from each other (e.g., Conventional and Artistic) are least likely to have similarities. Sometimes people's combined interests are opposite from or not adjacent to each other. In this case, people sometimes choose to focus on the most different interest as a hobby or to find a unique work setting that merges their interests.



² The O*NET Interest Profiler is compatible with Holland's (1985a) Theory of Vocational Personality, one of the most widely accepted approaches to vocational choice. Information for Interest Areas is extracted from the O*NET Career Exploration Tools owned by the U.S. Department of Labor, Employment Training Administration (DOL/ETA). All O*NET Assessment/ Counseling Tools are copyrighted. O*NET is a trademark of DOL/ETA.



16 Career Clusters and Their Career Pathways

Career clusters are groups of occupations that require a common knowledge base and the use of similar skills. Each cluster contains several smaller groups called career pathways that connect to educational programs, industries, and careers. While a career cluster paints a broad picture of a group of occupations, a pathway helps you focus on and develop a clear, more informed educational plan over time.

This Career Clusters Guide is designed around the O*NET® OnLine 16 Career Clusters and 77 related Career Pathways, which provide in-depth information about occupations in the same field of work that requires similar skills. The National Career Clusters Framework also organizes educational delivery within 16 Career Clusters and 79 Career Pathways to support career awareness and exploration. Please check out www.careertech.org/crosswalks for links between the O*NET Career Clusters and National Career Clusters.

Career Cluster	Description	Career Pathway
Agriculture, Food & Natural Resources	Do you enjoy working with plants and animals? Interested in working to conserve natural resources or protect the environment? This cluster includes careers in the planning, production, processing, management, distribution, and marketing of agricultural products, including food, plants, animals, fabrics, wood, and crops.	 Agribusiness Systems Animal Systems Environmental Service Systems Food Products & Processing Systems Natural Resources Systems Plant Systems Power, Structural & Technical Systems
Architecture & Construction	Do you want to design, build, and maintain structures where people live, work, and play? This cluster includes careers in designing, planning, managing, building, and maintaining the built environment.	ConstructionDesign/Pre-ConstructionMaintenance/Operations
Arts, Audio/Video Technology & Communications	Do you like to perform? Do you love to use your artistic creativity on the job? This cluster includes careers in designing, producing, exhibiting, performing, writing, and publishing multimedia content, including visual and performing arts and design, journalism, and entertainment services.	 Audio & Video Technology & Film Journalism & Broadcasting Performing Arts Printing Technology Telecommunications Visual Arts
Business, Management & Administration	Are you entrepreneurial? Do you like to plan and organize activities? This cluster includes careers in planning, organizing, directing, and evaluating business functions essential to effective business operations.	 Administrative & Information Support Business Analysis Business Financial Management & Accounting Human Resources Management Marketing
Education & Training	Do you enjoy teaching others? Are you comfortable with public speaking? This cluster includes careers in planning, managing, and providing education and training services and related learning support services, including administration and library services.	 Administration & Administrative Support Professional Support Services Teaching/Training
Finance	Do you like to work with numbers? Do you want to help people plan for their financial futures? This cluster includes careers in financial and investment planning, banking, insurance, and business financial management.	 Banking & Related Services Business Financial Management Financial & Investment Planning Insurance Services
Government & Public Administration	Are you interested in government and politics? Would you like to help pass law? This cluster includes careers in planning, managing, and providing government services at the federal, state, and local levels; including legislative, administrative, and regulatory services.	 Governance National Security Planning Public Management & Administration Regulation Revenue & Taxation

Career Cluster Description Career Pathway Do you enjoy helping people feel better? Would you like · Biotechnology Research & Development working in a hospital or other medical facility? This cluster Diagnostic Services includes careers in planning, managing, and providing Health Informatics therapeutic services, diagnostic services, health informatics, • Support Services **Health Science** support services, and biotechnological research and • Therapeutic Services development. Do you want to help other people enjoy their leisure time? Lodging Would you like to work in a hotel or in a restaurant? This cluster • Recreation, Amusements & Attractions includes careers in the management, marketing, and operations Restaurants & Food/Beverage Services of restaurants and other food services, lodging, attractions, **Hospitality & Tourism** Travel & Tourism recreation events, and travel-related services. · Consumer Services • Counseling & Mental Health Services Do you like to help people? Would you enjoy teaching people how to improve their lives? This cluster includes careers that • Early Childhood Development & Services involve tending to families and to human needs. • Family & Community Services **Human Services** • Personal Care Services Do you like technology? Do you enjoy working with computer • Information Support & Services hardware, software, multimedia, or network systems? This Interactive Media cluster includes careers related to the design, development, Information Network Systems support, and management of hardware, software, Internet, **Technology** • Programming & Software Development multimedia, and systems integration services. Correction Services Do you like to help protect other people's safety? Do you want to help enforce the law? This cluster includes careers in planning, • Emergency & Fire Management Services managing, and providing legal, public safety, corrections, protective • Law Enforcement Services Law, Public Safety, services, and homeland security, including professional and Legal Services **Corrections & Security** technical support. • Security & Protective Services Do you like to design and make things? Are you comfortable • Maintenance, Installation & Repair working with machines? This cluster includes careers in planning, managing, and performing the processing of materials Manufacturing Production Process Development into intermediate or final products and related professional and Production **Manufacturing** technical support activities, such as production planning and Quality Assurance control, maintenance, and manufacturing/process engineering. · Buying & Merchandising E-Marketing Do you like to sell products or services? Are you friendly and • Management & Entrepreneurship outgoing? This cluster includes careers in planning, managing, and performing marketing activities to reach organizational • Marketing Communications & Promotion Marketing, Sales & objectives. • Marketing Information Management & Research Service · Professional Sales & Marketing Do you like science or math? Do you enjoy solving problems? This cluster includes occupations and careers in planning, • Engineering & Technology managing, and providing scientific research and professional Science, Technology, and technical services (e.g., physical science, social science, Science & Math **Engineering &** engineering), including laboratory and testing services, and **Mathematics** research and development services. • Facility & Mobile Equipment Maintenance • Health, Safety & Environmental Management Would you like to fly planes, drive trucks, or pilot ships? Would you enjoy planning roads or power systems? This cluster includes • Logistics Planning & Management Services careers in planning, management, and movement of people, • Sales & Service materials, and goods by road, pipeline, air, rail, and water as well Transportation, Transportation Operations as related professional and technical-support services, such as Distribution & Logistics

transportation-infrastructure planning and management, logistics

services, mobile equipment, and facility maintenance.

Management & Regulation

• Transportation Systems/Infrastructure Planning,

Warehousing & Distribution Center Operations

Introduction to Career Clusters Matrix

Now that you've finished the Interest Profiler, circle the column headings on these two pages that match the Primary and Secondary interests that you discovered on page 8. Then look at the occupations listed under your types and mark any that appeal to you. Broaden your options by looking across both pages at other occupations in the career clusters containing the jobs you've marked. Remember: the occupations in this matrix give you only a few examples. To find additional careers, explore the career clusters information that follows.

Examples of Occupations by Interest Type and Cluster

	Realistic	Investigative	Artistic
Agriculture, Food & Natural Resources	Pest Control WorkersLogging Equipment OperatorsHazardous Materials Removal Workers	Zoologists & Wildlife BiologistsAnimal ScientistsEnvironmental Scientists & Specialists	Floral DesignersPark Naturalists
Architecture & Construction	Construction LaborersRoofersSheet Metal Workers	Operations Research AnalystsCivil Engineers	Interior DesignersArchitects
Arts, A/V Technology & Communications	 Telecommunications Line Installers Motion Picture Camera Operators Fine Artists 	 Telecommunications Equipment Repairers Film & Video Editors 	Art DirectorsMultimedia Artists & AnimatorsPhotographers
Business, Management & Administration	Couriers & MessengersLibrary Assistants, ClericalOffice Machine Operators	Survey ResearchersMarket Research AnalystsStatisticians	 Advertising & Promotions Managers Public Relations Specialists
Education & Training	Vocational Education Teachers Multimedia Collections Specialists	School PsychologistsHealth Specialties Teachers	Interpreters & Translators Preschool Teachers, Except Special Education
Finance	Auto Insurance AppraisersTitle Examiners	Fraud ExaminersRisk Management Specialists	Content Editors
Government & Public Administration	CoronersSurveying Technicians	Climate Change AnalystsEconomists	Political ScientistsCommunications Professors
Health Science	Radiologic TechnologistsHome Health AidesSurgical Technologists	Pediatricians, GeneralPodiatristsPharmacists	Recreational TherapistsPsychiatristsSpeech-Language Pathologists
Hospitality & Tourism	DishwashersBakersMaids & Housekeeping Cleaners	Blenders/CooksBrewersCheese Makers	CooksSet & Exhibit DesignersRecreation Workers
Human Services	Personal Care AidesSeamstressesShampooers	Healthcare Social WorkersMarriage & Family Therapists	CosmetologistsChildcare WorkersTailors
Information Technology	Telecommunications Engineering SpecialistsSoftware Quality Assurance Engineers	 Computer Hardware Engineers Data Warehousing Specialists Information Security Analysts 	Video Game DesignersGraphic Designers
Law, Public Safety, Corrections & Security	 Parking Enforcement Workers Bailiffs Lifeguards & Ski Patrol Workers 	Forensic Science TechniciansSecurity Management Specialists	Psychology ProfessorsForensic Artists
Manufacturing	 Aircraft Structure & Systems Assemblers Computer-Controlled Machine Tool Operators Engine & Other Machine Assemblers 	 Power Distributors & Dispatchers Medical Equipment Repairers Tool & Die Makers 	Stone Cutters & CarversGlass BlowersPotters
Marketing, Sales & Service	Real Estate Appraisers Demonstrators & Product Promoters	Search Marketing StrategistsSales Engineers	ModelsMerchandise DisplayersMarketers
Science, Technology, Engineering & Mathematics	Mechanical EngineersChemical EngineersElectrical Engineers	MicrobiologistsMaterials ScientistsChemists	MathematiciansMarine ArchitectsArchitectural Drafters
Transportation, Distribution & Logistics	Automotive Body RepairersMotorcycle MechanicsAutomotive Glass Installers	Traffic TechniciansAvionics Technicians	Gem & Diamond WorkersPrecious Metal Workers



Social	Enterprising	Conventional
Agricultural Sciences ProfessorsVeterinary Assistants	 Nature Sciences Managers Farm Product Buyers & Purchasing Agents 	 Environmental Engineering Technicians Farm Equipment Mechanics Food Scientists & Technologists
Architecture ProfessorsEngineering Professors	Construction ManagersCost Estimators	Civil Drafters Drywall Installers
 Broadcast News Analysts Choreographers DJs (Disc Jockeys) 	 Agents & Business Managers of Artists, Performers & Athletes Craft Artists Commercial & Industrial Designers 	Broadcast TechniciansTechnical Writers
Training & Development SpecialistsHuman Resources Specialists	Industrial Production ManagersSales ManagersAdvertising Sales Agents	AuditorsBudget AnalystsTax Preparers
 Special Education Teachers Fitness Trainers & Aerobics Instructors Dietitians & Nutritionists 	 Education Administrators, Preschool & Childcare Center/Program Coaches & Scouts Secondary School Teachers 	LibrariansTeacher AssistantsEducation Administrators
Insurance Sales AgentsLoan Counselors	Real Estate Sales AgentsPersonal Financial Advisors	Bill & Account CollectorsLoan OfficersTellers
Emergency Management DirectorsEligibility Interviewers	 Equal Opportunity Representatives & Officers Social & Community Service Managers Storage & Distribution Managers 	City & Regional Planning AidesMapping TechniciansAssessors
Occupational Therapy AidesPsychiatric AidesNursing Assistants	Opticians, DispensingPsychiatric TechniciansMedical & Health Services Managers	Health Information TechniciansPharmacy TechniciansMedical Transcriptionists
Tour Guides & EscortsWaiters & WaitressesConcierges	Restaurant Hosts & HostessesUmpires & RefereesBartenders	Hotel Desk ClerksFood Preparation WorkersFast Food Cooks
ClergyRehabilitation Counselors	Skincare SpecialistsManicurists & Pedicurists	BarbersReligious Activity Directors
Informatics Nurse SpecialistsComputer Science Professors	 Computer Network Support Specialists Database Architects 	 Computer Network Architects Network & Computer Systems Administrators
Sheriffs & Deputy SheriffsAnimal Control WorkersLaw Professors	LawyersPrivate Detectives & Investigators	Paralegals & Legal AssistantsSecurity Guards
 Farm & Home Management Advisors Medical Appliance Technicians 	 Team Assemblers Production Managers Supervisors of Mechanics, Installers & Repairers 	Purchasing AgentsFiberglass FabricatorsMachinists
 Customer Service Representatives Meeting, Convention & Event Planners Travel Guides 	Real Estate BrokersWholesale & Retail Buyers	Stock ClerksOnline Merchants
EpidemiologistsSociologists	Industrial EngineersMaterials EngineersIndustrial Ecologists	Quality Control AnalystsLogistics EngineersBiostatisticians
Bus DriversFlight AttendantsAmbulance Drivers & Attendants	 Aircraft Cargo Handling Supervisors Supervisors of Laborers Taxi Drivers & Chauffeurs 	Air Traffic ControllersLight Truck or Delivery Services Drivers

Source: O*NET OnLine one ton line.org/find/career and one ton line.org/find/descriptor/browse/interests/

The 16 Career Clusters

Once you have an idea of the types of jobs available, you're ready to explore the Career Clusters section. Go to the appropriate cluster that best matches your work-related interests. The cluster pages have many more occupations listed than the charts from previous pages. These pages will tell you more about the cluster, its pathways, and related jobs. Additionally, you can:

- View job descriptions, employment data, and wages for selected careers.
- Learn about clubs to join, the appropriate math course to take, the WorkKeys skill levels to meet, the credentials and certifications to get, and the programs of study and majors at the New Mexico colleges that specialize in preparing students for these careers.
- Find additional online career resources including O*NET OnLine, which provides detailed information about each occupation in the cluster.







Agriculture, Food & Natural Resources

Think about life without agriculture, food and natural resources. What would we eat? Who would create and maintain the parks that help us relax and enjoy nature? Where would we get help for sick pets? This industry has a huge impact on our daily lives, and — like other industries — technology has brought about changes in the way it operates.

Large farms increasingly use precision-agriculture sensing technology, such as drones, to monitor soil conditions; GPS systems to help steer machinery more precisely; and computer-based maps to prescribe amounts of fertilizer, seed, and chemicals for specific areas. Bioscientists have developed genetically modified organisms (GMOs) that increase crop yield and resistance to pests and disease.

Organic farming, which seeks to avoid chemicals, continues to show economic growth. While responsible for only a little more than 4 percent of total U.S. food sales, sales of organic foods are more than two-and-a-half times greater now than they were 10 years ago.1

The Agriculture, Food and Natural Resources cluster contains occupations that require all levels of training. Landscaping and groundskeeping workers and nonfarm animal caretaker positions are among the fastest-growing occupations that require the least training in this cluster. Jobs that usually require associate and bachelor's degrees such as veterinary technologists and technicians, environmental engineers, and cartographers and photogrammetrists are also projected to increase. Employers who often hire workers in this cluster include farmers; federal, state and local governments; pest control businesses; and landscaping companies.

CAREER RESEARCH

- United States Department of Agriculture National Institute of Food and Agriculture nifa.usda.gov
- National Sustainable Agriculture Information Service/ **Appropriate Technology Transfer for Rural Areas** (ATTRA) attra.ncat.org
- Start2Farm start2farm.gov/new-to-farming
- National FAA Organization ffa.org
- Institute of Food Technologists ift.org
- Soil Science Society of America soils.org/students
- Nature Jobs nature.com/naturejobs
- Conservation Job Board conservationjobboard.com

Find more Agriculture, Food & Natural Resources occupations at onetonline.org/find/career?c=1

¹ "Organic Market Overview." USDA Economic Research Service. U.S. Department of Agriculture, 7 Apr. 2014. ers.usda.gov/topics/natural-resources-environment/organic-agriculture/organic-market-overview.aspx



Core Skills

- Operation & Control
- Repairing
- Equipment Maintenance
- Troubleshooting

- Equipment Selection
- Science
- Operation Monitoring
- Quality Control Analysis
- Management of Material Resources
- Management of Personnel Resources



Natural Resources Systems Pathway

• Architecture & Engineering

Mechanical Engineering Technicians; Other Engineering Technicians; Cartographers & Photogrammetrists

• Construction & Extraction

First-Line Supervisors of Construction Trades & Extraction Workers; Earth Drillers, Except Oil & Gas

• Education, Training & Library

Biological Science Teachers, Postsecondary; Recreation & Fitness Studies Teachers, Postsecondary

• Farming, Fishing & Forestry

Logging Equipment Operators; First-Line Supervisors of Farming, Fishing & Forestry Workers

• Life, Physical & Social Science Management

Environmental Scientists & Specialists; Environmental Science & Protection Technicians; Zoologists & Wildlife Biologists; Forest & Conservation Technicians; Conservation Scientists; Foresters

• Management

Natural Sciences Managers

Personal Care & Service
 Recreation Workers

• Transportation & Material Moving

Industrial Truck & Tractor Operators; Refuse & Recyclable Material Collectors; Excavating & Loading Machine & Dragline Operators; Conveyor Operators & Tenders Captains, Mates & Pilots of Water Vessels; Tank Car, Truck & Ship Loaders

Occupation

Occupation

Occupation

Food Products & Processing Systems Pathway

- Building & Grounds Cleaning & Maintenance Pest Control Workers
- Computer & Mathematical Computer User Support Specialists
- Farming, Fishing & Forestry

First-Line Supervisors of Farming, Fishing & Forestry Workers; Graders & Sorters of Agricultural Products; Agricultural Inspectors

Life, Physical & Social Science

Chemical Technicians; Agricultural & Food Science Technicians; Food Scientists & Technologists

Office & Administrative Support

First-Line Supervisors of Office & Administrative Support Workers

• Production

Slaughterers & Meat Packers; Meat, Poultry & Fish Cutters & Trimmers; Butchers & Meat Cutters; Food Batchmakers; Food & Tobacco Roasting, Baking & Drying Machine Operators & Tenders; Food Cooking Machine Operators & Tenders

Environmental Service Systems Pathway

· Architecture & Engineering

Environmental Engineers; Environmental Engineering Technicians

• Building & Grounds Cleaning & Maintenance Pest Control Workers

• Construction & Extraction

Hazardous Materials Removal Workers

• Healthcare Practitioners & Technicians

Occupational Health & Safety Specialists; Occupational Health & Safety Technicians

• Life, Physical & Social Science

Environmental Science & Protection Technicians

• Production

Water & Wastewater Treatment Plant & Systems Operators

• Transportation & Material Moving

Refuse & Recyclable Material Collectors

Animal Systems Pathway

• Farming, Fishing & Forestry

First-Line Supervisors of Farming, Fishing & Forestry Workers

• Healthcare Practitioners & Technicans

Veterinary Technologists & Technicians; Veterinarians

• Healthcare Support

Veterinary Assistants & Laboratory Animal Caretakers

• Life, Physical & Social Science

Agricultural & Food Science Technicians; Zoologists & Wildlife Biologists

Personal Care & Service

Animal Trainers

Sales & Sales Related

First-Line Supervisors of Retail Sales Workers

Plant Systems Pathway

• Arts, Design, Entertainment, Sports & Media Floral Designers

• Building & Grounds Cleaning & Maintenance

Landscaping & Groundskeeping Workers; First-Line Supervisors of Landscaping, Lawn Service & Groundskeeping Workers; Tree Trimmers & Pruners; Pesticide Handlers, Sprayers & Applicators

• Farming, Fishing & Forestry

First-Line Supervisors of Farming, Fishing & Forestry Workers

Installation, Maintenance & Repair

Farm Equipment Mechanics & Service Technicians

• Life, Physical & Social Science

Agricultural & Food Science Technicians; Soil & Plant Scientists; Biochemists & Biophysicists; Food Scientists & Technologists; Foresters; Economists

Sales & Sales Related

Retail Salespersons; First-Line Supervisors of Retail Sales Workers

Agribusiness Systems Pathway

 Arts, Design, Entertainment, Sports & Media Graphic Designers, Audio & Video Equipment Technicians

• Life, Physical & Social Science

Food Scientists & Technologists

Sales & Sales Related

Sales Reps, Wholesale & Manufacturing, Technical & Scientific Products

Power, Structural & Technical Systems Pathway

• Installation, Maintenance & Repair

Aircraft Mechanics & Service Technicians; Mobile Heavy Equipment Mechanics; Farm Equipment Mechanics & Service Technicians

• Sales & Sales Related

Parts Salesperson

Occupation



Selected Careers



Source: Information about occupations, career pathways, job descriptions, and interests is from O*NET Online onetonline.org data for annual openings, growth, and wages are based on the statewide 2012-2022 Occupational Projections prepared by the New Mexico Department of Workforce Solutions at dws.state.nm.us.

Notes

- 1. The table lists a sampling of occupations that represent careers in each pathway. For a full list of occupations, go to O*NET OnLine at http://www.onetonline.org/find/career?c=1
- 2. Total Average Annual opening includes the total number of jobs available due to growth and replacement needs per year.
- 3. Annualized growth Rate is the year over year growth rate over multiple years. Note that this growth rate is not obtained by averaging the year to year percentage changes. The Annualized Growth Rate is useful for comparing growth rates for various time periods and for different series over the same time period for example, comparing 5-year to 10-year growth or comparing growth in Health Care sector to Education sector.













Total Avg. Annual Opening²	NM Annualized Growth Rate ³	NM Entry Annual Wage ⁴	NM Median Annual Wage⁴	Minimum Education⁵	Interest ⁶
40	5%	31,640	71,510	High	R, I and C
10	19%	47,020	69,020	High	S and I
30	4%	33,800	58,630	High	C, I and R
150	3%	33,430	47,090	High	I, R and C
40	8%	44,410	62,300	High	E, R and C
20	1%	23,830	36,370	Middle	E, R and C
10	7%	27,250	49,810	High	I, R and C
20	2%	29,090	43,170	Low	R and C
10	11%	22,960	32,100	Middle	R and I
10	3%	34,810	52,700	High	I and R

The Occupational Employment Statistics OES program of the Bureau of Labor Statistics produces estimates of wages paid to employees in each occupation. These occupational wage estimates are either mean wages or percentiles. The mean of the first third of the wage distribution is used as a proxy for the entry wage. A percentile wage is a boundary. An occupational median wage (50th percentile) estimate is the boundary between the highest paid 50 percent and the lowest paid 50 percent of workers in that occupation. Half of the workers in each occupation earn more than the median wage, and half the workers earn less than the median wage.

Minimum Education Requirements for occupations are determined by the U.S. Bureau of Labor Statistics http://www.bls.gov/. High Education = Doctoral or Professional Degree, Master's Degree, 5. Bachelor's Degree; Middle Education = Associate's Degree, Postsecondary Certification; Low Education = Some College - No Degree, High School Diploma or Equivalent, Less than High School.

There are six interest types Realistic (R), Investigative (I), Artistic (A), Social (S), Enterprising (E), and Conventional (C). Discover your work-related interests on pages 5-8 to find out which types you are most like and the careers that best fit you.



Career Readiness Benchmarks for Agriculture Careers

The combined ACT WorkKeys skills benchmarks indicate that, across education groups, Level 4 is the lowest level of Locating Information and Reading for Information skills needed for the Agriculture career cluster. Additionally, all three education groups in the Agriculture career cluster require at least Level 5 for Applied Mathematics.

Education Group	Applied Mathematics	Reading for Information	Locating Information
SKILL LEVE	REQUIRED FOR	85% OF OCCUPA	TIONS
Low Education Occupations	5	4	4
Middle Education Occupations	5	5	5
High Education Occupations	5	6	4



Workforce Certifications Agriculture, Food & Natural Resources Career Cluster:

Note: Students successfully exiting a course of study in the Agriculture, Food and Natural Resources Cluster may be eligible to earn some or all of these certifications.

American Welding Society (AWS)

National Center for Construction Education and Research (NCCER)

NOCTI Horticulture Certification

New Mexico Department of Agriculture: Meat/Dairy Animal Evaluation

New Mexico Department of Agriculture: Companion Animal Care

New Mexico Department of Agriculture: Plant Science

New Mexico Department of Agriculture: Natural Resource Management

New Mexico Department of Agriculture: Food Product Evaluation/Management

New Mexico Department of Agriculture: Secondary Agriculture Business Management

Landscape Irrigator License

Recommended Fourth Year of Mathematics Courses

- Agribusiness Systems Pathway - Statistics
- Animal Systems Pathway Trigonometry
- Environmental Service
 Systems Pathway –
 Trigonometry
- Food Products and Processing Systems Pathway
 - Trigonometry
- Natural Resources Systems
 Pathway Trigonometry
- Plant Systems Pathway -Trigonometry
- Power, Structural and Technical Systems -Trigonometry





Postsecondary Programs, Degrees, and Colleges

	_	_		
Occupation	Post Secondary Program Name	NM Postsecondary School	Program Name	NM Postsecondary School
Precision Agriculture Technicians	Agriculture, General	Eastern New Mexico University; New Mexico State		
Biological Science Teachers, Postsecondary	Science Teacher Education/General Science Teacher Education	Western New Mexico University; New Mexico Institute of Mining and Technology; New Mexico Highlands University; University of the Southwest		
Environmental Compliance Inspectors	Envirnmental Science	Central New Mexico Community College; Eastern New Mexico University- Main Campus; New Mexico Highlands University; New Mexico Institute of Mining and Technology; New Mexico State University- Main Campus; University of New Mexico-Main Campus		
Farm and Ranch Managers	Range Science and Management	New Mexico State University-Main Campus	Agribusiness/ Agricultural Business Operations	New Mexico State University-Main Campus; Mesalands Community College; Eastern New Mexico University-Main Campus
Environmental Scientists and Specialists	Environmental Studies	New Mexico State University-Main Campus; New Mexico Highlands University; Western New Mexico University	Environmental Science	University of New Mexico-Main Campus; Northern New Mexico College; Navajo Technical University; Eastern New Mexico University- Ruidoso Campus; Eastern New Mexico University-Main Campus; New Mexico Institute of Mining and Technology; University of New Mexico-Main Campus
First-Line Supervisors of Landscaping, Lawn Service, and Groundskeeping Workers	Landscaping and Groundskeeping	Central New Mexico Community College; San Juan College	Greenhouse Operations and Management	Santa Fe Community College
Food Scientists and Technologists	Agriculture, General	Eastern New Mexico University; New Mexico State		
Mobile Heavy Equipment Mechanics				
Veterinary Technologists and Technicians	Veterinary/Animal Health Technology/ Technician and Veterinary Assistant	Eastern New Mexico University-Roswell Campus; Central New Mexico Community College; San Juan College; Navajo Technical University		
Zoologists and Wildlife Biologists	Wildlife, Fish and Wildlands Science and Management	New Mexico State University-Main Campus; New Mexico Highlands University; Eastern New Mexico University	Zoology/ Animal Biology	Western New Mexico University

Note: The schools listed on this page are a representative sampling of schools that offer the course of studies shown here. Please contact New Mexico colleges directly for more current and relevant offerings.



High School Gets You Ready for College and Career

Common Career Technical Core for Agriculture, Food & Natural Resources Career Cluster1:

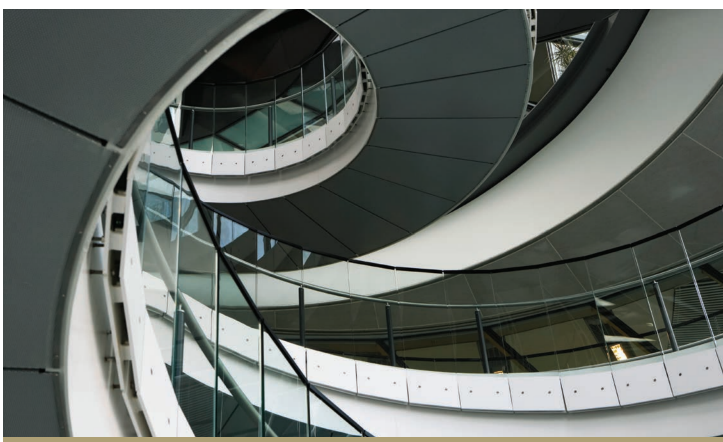
- 1. Analyze how issues, technologies and public policies impact systems in the AFNR Career Cluster™.
- 2. Evaluate the nature and scope of the AFNR job sector and the role of the contained jobs in order to comprehend large and small-scale economic impacts.
- 3. Examine and summarize the importance of health, safety and management systems in ANFR businesses.
- 4. Demonstrate stewardship of natural resources in AFNR activities.
- 5. Describe career opportunities and means to achieve those opportunities in each of the AFNR pathways.
- 6. Analyze the interaction among ANFR systems in the production, processing and management of food, fiber and fuel and the sustainable use of natural resources.

Program of Study Course Sequence ²				
	9th Grade	10th Grade	11th Grade	12th Grade
Agribusiness Systems Pathway	0133 Intro to the Science of Ag	0136 Applied Science in Ag	0137 Agricultural Leadership/ Communication	0171 Agricultural Economics and Business Management
Animal Systems Pathway	0133 Intro to the Science of Ag	0161 Science of Large Ag Animals	0162 Science of Small Animals	0164 Veterinary Science
Environmental Service Systems Pathway	0133 Intro to the Science of Ag	0134 Intro to the Physical Science of Ag	0136 Applied Science in Agriculture	0181 Environmental Science/Natural Resources
Natural Resources Systems Pathway	0133 Intro to the Science of Ag	0136 Applied Science in Ag	0181 Environmental Science/Natural Resources	0182 Science of Wildlife and Forestry Management
Food Products and Processing Systems Pathway	0133 Intro to the Science of Ag	0136 Applied Science of Agriculture	0161 Science of Large Ag Animals	0173 Science of Products and Processing
Power, Structural & Technical Systems Pathway	0151 Intro to Ag Mechanics	0152 Ag Structures and Construction	0153 Metal Fabrication for the Ag Industry	0154 Ag Power and Machinery
Plant Systems Pathway	0133 Intro to the Science of Ag	0141 Science of Horticulture/Botany	0143 Greenhouse/ Nursery Operations	0145 Floriculture

^{1.} It is expected that a student completing any Program of Studies in this Career Cluster would transition to postsecondary college and career being able to know and do each of these Standards, unless otherwise noted.

^{2.} It is expected that a student completing the Program of Studies listed below in their high school would transition to postsecondary prepared for college and career





Architecture & Construction

New York's recently completed Freedom Tower took 10 years to build. Who designed and constructed it? You're probably not surprised to learn that architects, civil engineers, construction laborers, cement masons, concrete finishers, and structural iron and steel workers participated in its development. You've also likely thought about the elevator installers and repairers who installed 73 elevators, or about the HVAC mechanics and installers, plumbers, and electricians who created a healthy environment inside the tallest building in the Western Hemisphere.

Think a bit more deeply and you'll realize that cost estimators and operations research analysts used their mathematic and analytic skills to help make decisions about the nearly \$4 billion spent to construct the building. People in management positions coordinated the work of specialty trade contractors to ensure they provided quality work in a timely manner.

While New Mexico may not build a skyscraper the size of the Freedom Tower any time soon, the state's construction industry is expected to grow and show increases in the occupations mentioned above. These occupations require educational backgrounds that range from high school diplomas to graduate degrees. Workers may find employment with plumbing, heating and air conditioning contractors landscaping businesses; electrical contractors; federal, state, and local government; and commercial building companies.

CAREER RESEARCH

- The American Institute of Architects aia.org/index.htm
- Technology Student Association tsaweb.org
- American Society of Civil Engineers asce.org/student resources
- The National Center for Construction Education and Research

nccer.org

- Department of Labor/Employment and Training Administration/Registered Apprenticeship dol.gov/apprenticeship
- SkillsUSA skillsusa.org
- **Green Jobs** thegreenjobbank.com
- **Construction Jobs** constructionjobs.com

Find more Architecture & Construction occupations at onetonline.org/find/career?c=2



Core Skills

- Repairing
- Equipment Maintenance
- Installation

- Equipment Selection
- Operation & Control
- Troubleshooting
- Quality Control Analysis
- Technology Design
- Management of Material Resources



Design/Pre-Construction Pathway

- Architects, Except Landscape and Naval
 Civil Engineers; Civil Engineering Technicians; Architects,
 Except Landscape & Naval; Surveying & Mapping Technic
 - Except Landscape & Naval; Surveying & Mapping Technicians; Architectural & Civil Drafters; Other Engineers; Mechanical Drafters; Surveyors; Other Engineering Technicians; Electrical & Electronics Drafters; Cartographers & Photogrammerists; Landscape Architects
- Arts, Design, Entertainment, Sports & Media Interior Designers

- Computer & Mathematical
 - Software Developers, Systems Software; Operations Research Analysts
- Education, Training & Library

Engineering Teachers, Postsecondary

Management

Architectural & Engineering Managers

Construction Pathway

Architecture & Engineering Other Engineering Technicians

Cost Estimators

Prepare cost estimates for product manufacturing, construction projects, or services to aid management in bidding on or determining price of product or service. May specialize according to particular service performed or type of product manufactured.

• Construction Laborers

Perform tasks involving physical labor at construction sites. May operate hand and power tools of all types: air hammers, earth tampers, cement mixers, small mechanical hoists, surveying and measuring equipment, and a variety of other equipment and instruments. May clean and prepare sites, dig trenches, set braces to support the sides of excavations, erect scaffolding, and clean up rubble, debris and other waste materials. May assist other craft workers.

• Installation, Maintenance & Repair

Maintenance & Repair Workers, General; Heating, Air Conditioning & Refrigeration Mechanics & Installers; Helpers – Installation, Maintenance & Repair Workers; Electrical Power–Line Installers & Repairers; Security & Fire Alarm System Installers; Electrical & Electronics Repairers; Powerhouse, Substation & Relay Riggers

Education, Training & Library

Postsecondary Sociology Teachers

• Life, Physical & Social Science

Sociologists; Other Social Scientists & Related Workers

• Management

Construction Managers

• Production

Woodworking Machine Setters, Operators & Tenders, Except Sawing; Welding, Soldering & Brazing Machine Setters, Operators & Tenders; Structural Metal Fabricators & Fitters; Electromechanical Equipment Assemblers; Stationary Engineers & Boiler Operators

• Transportation & Material Moving

Excavating & Loading Machine & Dragline Operators; Crane & Tower Operators; Conveyor Operators & Tenders; Commercial Pilots; Railroad Conductors & Yardmasters

Maintenance/Operations Pathway

• Building & Grounds Cleaning & Maintenance Landscaping & Groundskeeping Workers

• Construction & Extraction

Highway Maintenance Workers; Other Construction & Related Workers

• Heating, Air Conditioning, and Refrigeration Mechanics and Installers

Install or repair heating, central air conditioning, or refrigeration systems, including oil burners, hot-air furnaces, and heating stoves.

• Production

Stationary Engineers & Boiler Operators









Source: Information about occupations, career pathways, job descriptions, and interests is from O*NET Online onetonline.org data for annual openings, growth, and wages are based on the statewide 2012-2022 Occupational Projections prepared by the New Mexico Department of Workforce Solutions at dws.state.nm.us.

Notes:

- 1. The table lists a sampling of occupations that represent careers in each pathway. For a full list of occupations, go to O*NET OnLine at http://www.onetonline.org/find/career?c=2
- 2. Total Average Annual opening includes the total number of jobs available due to growth and replacement needs per year.
- Annualized growth Rate is the year over year growth rate over multiple years. Note that this growth rate is not obtained by averaging the year to year percentage changes. The Annualized
 Growth Rate is useful for comparing growth rates for various time periods and for different series over the same time period for example, comparing 5-year to 10-year growth or comparing
 growth in Health Care sector to Education sector.











Total Avg. Annual Opening²	NM Annualized Growth Rate ³	NM Entry Annual Wage ⁴	NM Median Annual Wage ⁴	Minimum Education⁵	Interest ⁶
10	1%	\$33,270	\$60,910	High	A and I
60	1%	\$80,390	\$144,710	High	E, R and I
30	7%	\$31,640	\$50,950	High	C and E
350	6%	\$20,450	\$27,390	Low	R and C
80	4%	\$25,480	\$36,340	Low	R, C and I
40	1%	\$43,340	\$80,990	High	E, R and C
100	12%	\$29,220	\$46,250	Middle	R, I and C
20	5%	\$20,050	\$37,090	Low	R and C
50	7%	\$27,950	\$43,050	Middle	R and C
30	12%	\$27,580	\$40,590	Middle	R, C and I

The Occupational Employment Statistics OES program of the Bureau of Labor Statistics produces estimates of wages paid to employees in each occupation. These occupational wage estimates are either mean wages or percentiles. The mean of the first third of the wage distribution is used as a proxy for the entry wage. A percentile wage is a boundary. An occupational median wage (50th percentile) estimate is the boundary between the highest paid 50 percent and the lowest paid 50 percent of workers in that occupation. Half of the workers in each occupation earn more than the median wage, and half the workers earn less than the median wage.

Minimum Education Requirements for occupations are determined by the U.S. Bureau of Labor Statistics http://www.bls.gov/. High Education = Doctoral or Professional Degree, Master's Degree, Bachelor's Degree; Middle Education = Associate's Degree, Postsecondary Certification; Low Education = Some College - No Degree, High School Diploma or Equivalent, Less than High School.

There are six interest types Realistic (R), Investigative (I), Artistic (A), Social (S), Enterprising (E), and Conventional (C). Discover your work-related interests on pages 5-8 to find out which types you are most like and the careers that best fit you.



Career Readiness Benchmarks for Architecture and Construction Careers

The combined ACT WorkKeys skills benchmarks indicate that, across education groups, Level 4 is the lowest level of Locating Information and Reading for Information skills needed for Architecture and Construction careers. Additionally, all three education groups in the Architecture career cluster require at least Level 5 for Applied Mathematics.

Education Group SKILL LEVEI	Applied Mathematics Range (3-7) REQUIRED FOR	Reading for Information Range (3-7) 85% OF OCCUPA	Locating Information Range (3-6)
Low Education Occupations	5	4	4
Middle Education Occupations	5	5	5
High Education Occupations	6	6	5



Workforce Certifications for the Architecture and Construction Career Cluster:

Note: Students successfully exiting a course of study in the Agriculture, Food and Natural Resources Cluster may be eligible to earn some or all of these certifications.

NCCER:

- Pre apprenticeship
- Core
- Construction Technology

Precision Exams Certifications:

- Woodworking
- Cabinetmaking
- Carpentry

Certport Assessment Certification:

- REVIT 2016 User
- Inventor 2016 User
- AutoCAD 20169 User

OSHA 10

WCA Passport

Recommended Fourth Year of Mathematics Courses

- Design/Pre-Construction Pathway - Trigonometry or Pre-Calculus
- Construction Pathway
 Construction Math or Statistics
- Maintenance/Operations Pathway - Construction Math or Statistics



Postsecondary Programs, Degrees, and Colleges

Occupation	Post Secondary Program Name	NM Postsecondary School	Postsecondary Program Name	NM Postsecondary School
Architects, Except Landscape and Naval	Architecture	University of New Mexico- Main Campus		
Architectural and Engineering Managers	Surveying Engineering	Central New Mexico Community College	Construction Engineering	University of New Mexico-Main Campus
Carpenters	Carpentry/ Carpenter	University of New Mexico- Gallup Campus, Navajo Technical University, New Mexico State University- Dona Ana		
Construction Managers	Business Administration and Management, General	New Mexico Highlands University; University of the Southwest	Business/ Commerce, General	New Mexico State University- Dona Ana
Electricians	Electrician	Northern New Mexico College; New Mexico State University-Grants; Central New Mexico Community College		
Geothermal Installation, Maintenance, and Repair Workers	Certification: Certified Vertical Closed Loop Driller	Certifying Organization: National Ground Water Association		
Plumbers, Pipefitters, and Steamfitters	Plumbing Technology/Plumber	Central New Mexico Community College; Santa Fe Community College	Pipefitting/Pipefitter and Sprinkler Fitter	New Mexico State University- Dona Ana
Construction Laborers	Certification: Associate Constructor	Certifying Organization: American Institute of Constructors & Constructor Certification Commission		
Heating, Air Conditioning, and Refrigeration Mechanics and Installers	Heating, Air Conditioning, Ventilation and Refrigeration Maintenance Technology/ Technician	New Mexico State University-Dona Ana; Clovis Community College; Central New Mexico Community College; Eastern New Mexico University-Roswell Campus		
Cost Estimators	Construction Engineering	University of New Mexico- Main Campus	Materials Engineering	New Mexico Institute of Mining and Technology

Note: The schools listed on this page are a representative sampling of schools that offer the course of studies shown here. Please contact New Mexico colleges directly for more current and relevant offerings.



High School Gets You Ready for College and Career

Common Career Technical Core for the Architecture and Construction Career Cluster1:

- 1. Use vocabulary, symbols and formulas common to architecture and construction.
- 2. Use architecture and construction skills to create and manage a project.
- 3. Comply with regulations and applicable codes to establish and manage a legal and safe workplace.
- 4. Evaluate the nature and scope of the Architecture and Construction Career Cluster™ and the role of architecture and construction in society and the economy.
- 5. Describe the roles, responsibilities and relationships found in the architecture and construction trades and professions, including labor/management relationships.
- 6. Read, interpret and use technical drawings, documents and specifications to plan a project.
- 7. Describe career opportunities and means to achieve those opportunities in each of the Architecture and Construction Career Pathways.

	Program of Study Course Sequence ²				
	9th Grade	10th Grade	11th Grade	12th Grade	
Construction Pathway	0402 Intro to Construction	0425 Carpentry II	0426 Carpentry III	0498 Construction Trades Internship	
Design/Pre-Construction Pathway Drafting Technologies	0702 Drafting-General	0703 Drafting- Architectural	0707 CAD Design Software	A course should be chosen with a post-secondary institution's aligned POS.	
Maintenance/Operations Pathway	0703 Drafting- Architectural	0703 Drafting- General	1614 Industrial Safety/First Aid	0473 Building Maintenance	

Note: The course number are from the State Teacher Accountability Reporting System (STARS). Examine your school's course catalog for corresponding course.

^{1.} It is expected that a student completing any Program of Studies in this Career Cluster would transition to postsecondary college and career being able to know and do each of these Standards, unless otherwise noted.

^{2.} It is expected that a student completing the Program of Studies listed below in their high school would transition to postsecondary prepared for college and career.





Arts, Audio/Video Technology & Communications

Cultural and leisure activities help us balance our work and personal lives. In Arts, Audio/Video Technology and Communications, a great variety of people work to give us movies, paintings, music downloads, books, and museums. Actors, artists, musicians, writers, and archivists obviously make their living in jobs that are part of this cluster. Less evident are the employees who work in the background at occupations like set designers, agents and business managers, audio and video equipment technicians, print binding and finishing workers, and historians.

As in many clusters, technology has required workers to learn new skills. Lighting and sound systems are quite different than they were even a decade ago, providing new multi-media options for staging performances and exhibits. Publishers use technologies to create e books that are far different from those used for print versions.

Most occupations in the Arts, Audio/Video Technology and Communications cluster are expected to show average or less growth in the next decade, but several careers do show strong growth. Among them are technical writers, telecommunications line installers and repairers, interior designers, and audio and video equipment technicians. However, in New Mexico, the Film and Television Industry continues to hire local talent for in front of the camera and especially behind the camera technical positions as well as film editing. Approximately two thirds of the careers in this industry require postsecondary education, particularly a bachelor's degree. Industries that often have employment for this cluster's workers include wired telecommunication companies, newspaper publishers print and electronic, commercial printing companies, television stations, and electrical contractors.

CAREER RESEARCH

- · Actors' Equity Association actorsequity.org/home.asp
- . The Society of Professional Audio Recording **Services**

spars.com

- Technology Student Association tsaweb.org
- The Association for Women in Sports Media awsmonline.org
- The New Mexico Film Office nmfilm.com
- The Art Career Project theartcareerproject.com/art-as-a-career/
- AV Job Listing avjoblistings.com

Find more Arts, Audio/Video Technology & Communications occupations at onetonline.org/find/career?c=3

130

Core Skills

- Equipment Selection
- Technology Design
- Time Management
- Installation

- Operations Analysis
- Active Learning
- Reading Comprehension
- Coordination

- Persuasion
- Active Listening



Audio & Video Technology & Film Pathway

Arts, Design, Entertainment, Sports & Media
 Graphic Designers; Photographers; Multimedia Artists & Animators;
 Audio & Video Equipment Technicians; Commercial & Industrial
 Designers; Other Media & Communication Workers; Broadcast
 Technicians; Craft Artists; Fine Artists, Including Painters, Sculptors & Illustrators

- Computer & Mathematical Computer Programmers
- Education, Training & Library
 Art, Drama & Music Teachers, Postsecondary; Curators
- Management
 Technical Directors/Managers

Journalism & Broadcasting Pathway

Arts, Design, Entertainment, Sports & Media
 Photographers; Writers & Authors; Editors; Producers & Directors; Audio & Video Equipment Technicians; Technical Writers; Radio & Television Announcers; Other Media & Communication Workers; Broadcast Technicians

• Education, Training & Library

Other Postsecondary Teachers; English Language & Literature Teachers, Postsecondary; Communications Teachers, Postsecondary

Occupation



Performing Arts Pathway

• Arts, Design, Entertainment, Sports & Media

Writers & Authors; Musicians & Singers; Producers & Directors; Other Entertainers & Performers, Sports & Related Workers; Craft Artists; Fine Artists, including Painters, Sculptors & Illustrators

 Education, Training & Library Art, Drama & Music Teachers, Postsecondary

Management

Agents & Business Managers

• Transportation & Material Moving

Manual Laborers & Freight, Stock & Material Movers

Printing Technology Pathway

Occupation

• Arts, Design, Entertainment, Sports & Media

Multimedia Artists & Animators; Craft Artists; Fine Artists, Including Painters, Sculptors & Illustrators

Education, Training & Library

Career/Technical Education Teachers, Secondary School; Vocational Education Teacher, Postsecondary

• Production

Printing Press Operators; Print Binding & Finishing Workers

Telecommunications Pathway

• Arts, Design, Entertainment, Sports & Media Other Media & Communication Workers; Broadcast Technicians Installation, Maintenance & Repair

Telecommunications Equipment Installers & Repairers, Except Line Installers; Computer, Automated Teller & Office Machine Repairers; Telecommunications Line Installers & Repairers

Visual Arts Pathway

Occupation

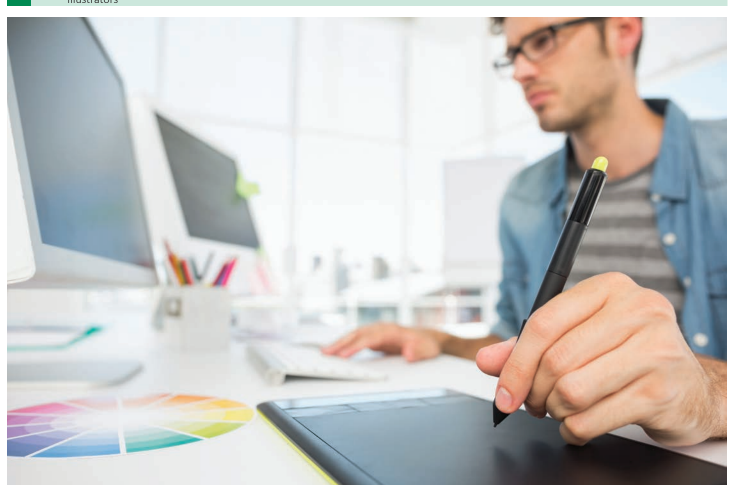
• Arts, Design, Entertainment, Sports & Media Graphic Designers; Photographers; Multimedia Artists & Animators; Audio & Video Equipment Technicians; Interior Designers; Art Directors; Commercial & Industrial Designers; Craft Artists; Fine Artists, Including Painters, Sculptors & Illustrators

• Education, Training & Library

Art, Drama & Music Teachers, Postsecondary

• Production

Photographic Process Workers & Processing Machine Operators; Painting, Coating & Decorating Workers





Selected Careers





Occupation ¹	Career Pathway	Job Description
Audio and Video Equipment Technicians	Audio/Video Technology & FilmJournalism & BroadcastingVisual Arts	Set up and operate audio and video equipment for concerts, sports events, meetings and conventions, presentations, and news conferences. Equipment includes microphones, sound speakers, video screens, projectors, video monitors, recording equipment, connecting wires and cables, sound and mixing boards, and related electronic equipment. May also set up and operate spotlights and custom lighting systems.
Laborers and Freight, Stock, and Material Movers, Hand	Telecommunications	Repair, maintain, or install computers, word processing systems, automated teller machines, and electronic office machines, such as duplicating and fax machines.
Producers and Directors	 Journalism & Broadcasting Performing Arts	Produce or direct stage, television, radio, video, or motion picture productions for entertainment, information, or instruction. Responsible for creative decisions.
Editors	Journalism & Broadcasting	Plan, coordinate, or edit content of material for publication. May review proposals and drafts for possible publication. Includes technical editors.
Graphic Designers	Audio/Video Technology & FilmVisual Arts	Design or create graphics to meet specific commercial or promotional needs, such as packaging, displays, or logos. May use a variety of mediums to achieve artistic or decorative effects.
Multimedia Artists and Animators	Audio/Video Technology & FilmPrinting TechnologyVisual Arts	Create special effects, animation, or other visual images using film, video, computers or other electronic tools and media. Make products like computer games, movies, music videos, and commercials.
Audio and Video Equipment Technicians	Audio/Video Technology & FilmJournalism & Broadcasting	Set up, or set up and operate audio and video equipment including microphones, sound speakers, video screens, projectors, video monitors, recording equipment, connecting wires and cables, sound and mixing boards, and related electronic equipment for the movies, concerts, sports events, meetings and conventions, presentations, and news conferences.
Technical Writers	Journalism & Broadcasting	Write technical materials, such as equipment manuals, appendices, or operating and maintenance instructions. May assist in layout work.
Telecommunications Line Installers and Repairers	Telecommunications	Install, set up, and modify switching, distribution, routing, and dialing equipment. Service or repair telephone, cable television, Internet, and other communications equipment.
Writers and Authors	Performing Arts	Develop written content for advertisements, books, magazines, movie and television scripts, songs, and online publications.

Source: Information about occupations, career pathways, job descriptions, and interests is from O*NET OnLine onetonline.org data for annual openings, growth, and wages are based on the statewide 2012-2022 Occupational Projections prepared by the New Mexico Department of Workforce Solutions at dws.state.nm.us.

Notes:

- 1. The table lists a sampling of occupations that represent careers in each pathway. For a full list of occupations, go to O*NET OnLine at http://www.onetonline.org/find/career?c=3
- 2. Total Average Annual opening includes the total number of jobs available due to growth and replacement needs per year.
- 3. Annualized growth Rate is the year over year growth rate over multiple years. Note that this growth rate is not obtained by averaging the year to year percentage changes. The Annualized Growth Rate is useful for comparing growth rates for various time periods and for different series over the same time period for example, comparing 5-year to 10-year growth or comparing growth in Health Care sector to Education sector.













Total Avg. Annual Opening ²	NM Annualized Growth Rate ³	NM Entry Annual Wage ⁴	NM Median Annual Wage⁴	Minimum Education⁵	Interest ⁶
20	10%	\$24,700	\$34,780	Middle	R, I and C
300	5%	\$17,550	\$24,110	Low	R, C and I
10	14%	\$29,040	\$64,910	High	E and A
20	2%	\$25,270	\$44,360	High	A, E and C
20	1%	\$19,280	\$35,540	High	A, R and E
10	6%	\$29,150	\$48,820	High	A and I
20	13%	\$24,700	\$34,780	Middle	A and R
10	9%	\$43,400	\$67,310	High	A, I and C
10	7%	\$25,170	\$43,340	Low	R and E
10	1%	\$28,080	\$54,620	Low	E and A

The Occupational Employment Statistics OES program of the Bureau of Labor Statistics produces estimates of wages paid to employees in each occupation. These occupational wage estimates are either mean wages or percentiles. The mean of the first third of the wage distribution is used as a proxy for the entry wage. A percentile wage is a boundary. An occupational median wage (50th percentile) estimate is the boundary between the highest paid 50 percent and the lowest paid 50 percent of workers in that occupation. Half of the workers in each occupation earn more than the median wage, and half the workers earn less than the median wage.

Minimum Education Requirements for occupations are determined by the U.S. Bureau of Labor Statistics http://www.bls.gov/. High Education = Doctoral or Professional Degree, Master's Degree, Bachelor's Degree; Middle Education = Associate's Degree, Postsecondary Certification; Low Education = Some College - No Degree, High School Diploma or Equivalent, Less than High School.

There are six interest types Realistic (R), Investigative (I), Artistic (A), Social (S), Enterprising (E), and Conventional (C). Discover your work-related interests on pages 5-8 to find out which types you are most like and the careers that best fit you.



Career Readiness Benchmarks for Arts, A/V Technology and Communications Careers

The combined ACT WorkKeys skills benchmarks indicate that, across education groups, Level 4 is the lowest level of Locating Information and Applied Mathematics skills needed for Arts, Audio Video Technology, and Communications careers. Additionally, all three education groups in the Arts career cluster require at least Level 5 for Reading for Information.

Education Group	Applied Mathematics Range (3-7)	Reading for Information Range (3-7)	Locating Information Range (3-6)
SKILL LEVE	L REQUIRED FOR	85% OF OCCUPA	ATIONS
Low Education Occupations	4	5	4
Middle Education Occupations	4	5	4
High Education Occupations	5	5	5



Workforce Certifications for Arts, A/V, Technology and **Communications Career Cluster:**

Note: Students successfully exiting a course of study in the Agriculture, Food and Natural Resources Cluster may be eligible to earn some or all of these certifications.

Precision Exams: Video Production I

NOCTI: Audio Visual Communications

Adobe Certified Associate (ACA): 2. Graphic Design & Illustration Using Adobe Illustrator

Recommended Fourth Year of Mathematics Courses

- Audio and Video Technology and Film Pathway -Trigonometry
- Printing Technology Pathway - Trigonometry
- Visual Arts Pathway -Algebra II
- Performing Arts Pathway -Algebra II
- Journalism and Broadcasting Pathway – Trigonometry
- Telecommunications Pathway - Pre-Calculus

Postsecondary Programs, Degrees, and Colleges

Occupation	Post Secondary	NM Postsecondary	Postsecondary	NM Postsecondary
Audio and Video Equipment Technicians	Program Name Photographic and Film/Video Technology/ Technician and Assistant	Northern New Mexico College; New Mexico State University-Dona Ana; Santa Fe Community College	Program Name	School
Laborers and Freight, Stock, and Material Movers, Hand	No Certification Needed			
Producers and Directors	Film/Cinema/Video Studies	University of New Mexico- Main Campus	Drama and Dramatics/ Theatre Arts, General	San Juan College
Editors	Cinematography and Film/Video Production	Central New Mexico Community College; New Mexico Highlands University; New Mexico State University-Main Campus	Documentary Production	Santa Fe Community College
Graphic Designers	Commercial and Advertising Art	San Juan College; Clovis Community College	Digital Arts	University of New Mexico
Multimedia Artists and Animators	Animation, Interactive Technology, Video Graphics and Special Effects	New Mexico State University	Game and Interactive Media Design	Luna Community College
Audio and Video Equipment Technicians	Photographic and Film/Video Technology/ Technician and Assistant	Northern New Mexico College; New Mexico State University-Alamogordo; Santa Fe Community College; New Mexico State University-Dona Ana	Recording Arts Technology/Technician	Western New Mexico University; Santa Fe Community College
Technical Writers	Professional, Technical, Business, and Scientific Writing	New Mexico Institute of Mining and Technology		
Telecommunications Line Installers and Repairers	Certification: Telecommunications Electronics Technician	Certfying Organization: ETA International		
Writers and Authors	Mass Communication/ Media Studies	New Mexico State University-Dona Ana		

Note: The schools listed on this page are a representative sampling of schools that offer the course of studies shown here. Please contact New Mexico colleges directly for more current and relevant offerings.



High School Gets You Ready for College and Career

Common Career Technical Core for Arts, A/V, Technology and Communications Career Cluster1:

- 1. Analyze the interdependence of the technical and artistic elements of various careers within the Arts, A/V Technology and Communications Career Cluster.
- 2. Analyze the importance of health, safety and environmental management systems, policies and procedures common in arts, audio/video technology and communications activities and facilities.
- Analyze the lifestyle implications and physical demands required in the arts, audio/video technology and communications workplace.
- 4. Analyze the legal and ethical responsibilities required in the arts, audio/video technology and communications workplace.
- 5. Describe the career opportunities and means to achieve those opportunities in each of the Arts, A/V Technology and Communications Career Pathways.
- 6. Evaluate technology advancements and tools that are essential to occupations within the Arts, A/V Technology and Communications Career Cluster.
- 7. Describe career opportunities and means to achieve those opportunities in each of the Architecture and Construction Career Pathways.

	Program of Study Course Sequence ²				
	9th Grade	10th Grade	11th Grade	12th Grade	
A/V Technology & Film Pathway	1172 Film/ Videotape	1176 Digital Film Production II	1177 Digital Film Production III	1178 Digital Film Production IV	
Printing Technology Pathway	1313 Graphic Arts/Printing	1323 Commercial Art	1395 Graphic and Printing Communication	1398 Graphic Communication Co-op	
Performing Arts Pathway	1194 Integrated Fine Arts	Select from the following: 1113 Drama-Acting/ Performance 1101 Dance Technique Or - A music performance class (band, orchestra choir)	1195 Fine and Performing Art- Related Subject	1196 Fine and Performing Art-Independent Study	
Journalism & Broadcasting Pathway	1902 Journalism	1905 Journalism Writing	1931 Photojournalism	1904 Editor	
Telecommunications Pathway ²	0316 Computing Systems	0318 Network Technology	0304 Computer Applications II	A course should be chosen with a postsecondary institution's aligned POS.	
Visual Arts Pathway	1150 Introduction to Art	Select a course in an area of focus from the following subjects: Painting, Drawing, Ceramics	1196 Fine and Performing Art Related Subject	1181 Art Portfolio	

It is expected that a student completing any Program of Studies in this Career Cluster would transition to postsecondary college and career being able to know and do each of these Standards, unless otherwise noted.

Note: The course number are from the State Teacher Accountability Reporting System (STARS). Examine your school's course catalog for corresponding course.

^{2.} It is expected that a student completing the Program of Studies listed below in their high school would transition to postsecondary prepared for college and career.





Business, Management & Administration

In New Mexico, we are likely to see moderate new job growth in the Business, Management and Administration career cluster in the next decade. Since almost any workplace benefits from strong leadership and organizational support, business and management occupations exist in all industries. Many of us value the peace of mind that comes from knowing that we have other options if we lose our current jobs. More than most clusters, business administration includes careers that move relatively easily from one industry or location to another. Recently, the U.S. Bureau of Labor Statistics listed a dozen careers that offer this kind of flexibility. The list included occupations from business management:

- Customer service representatives
- · Secretaries and administrative assistants, except legal, medical, and executive
- General and operations managers
- General office clerks
- Accountants and auditors
- Management analysts
- Financial managers
- Human resources specialists
- Sales managers

Work environments match the functions of specific businesses. While desk jobs with to schedules are typical, business and management workers in industries like transportation and construction may have variable schedules and need to travel to jobsites or work in the outdoors. Educational backgrounds for these jobs range from high school through bachelor's degrees. Places offering employment include but are not limited to corporate and regional management offices federal, state and local governments; temporary service agencies; banks; and public colleges and universities.

CAREER RESEARCH

- Business Professionals of America bpa.org
- Future Business Leaders of America/Phi Beta Lambda

fbla-pbl.org

- Professionals In Human Resources Association™
- Project Management Institute[®] pmi.org
- DECA

deca.org

• Administration Jobs administrationjobs.com

> Find more Business, Management & Administration occupations at onetonline.org/find/career?c=4

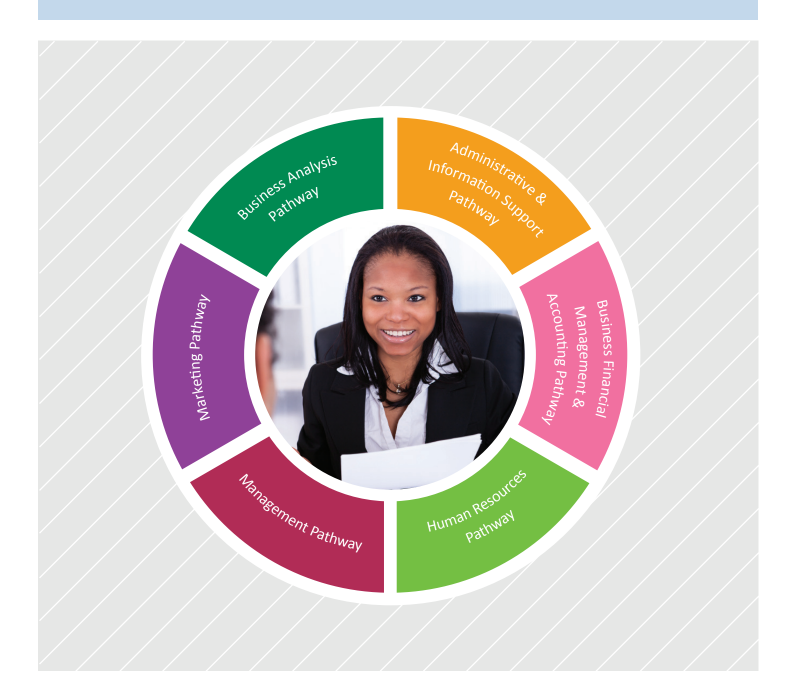


Core Skills

- Management of Financial Resources
- Mathematics
- Writing

- Programming
- Reading Comprehension
- Negotiation
- Persuasion

- Speaking
- Operations Analysis
- System Analysis



Business Analysis Pathway

- Business & Financial Operations

 Management Analysis; Budget Analysis
- Computer & Mathematical
 Computer Programmers; Other Computer Occupations;
 Database Administrators; Operations Research Analysts
- Education, Training & Library
 Engineering Teachers, Postsecondary
- Management
 Computer & Information Systems Managers; Natural Sciences
 Managers



Administrative & Information Support Pathway

• Arts, Design, Entertainment, Sports & Media Public Relations Specialists

• Office & Administrative Support

Customer Service Reps; Secretaries & Administrative Assistants, Except Legal, Medical & Executive; Office Clerks, General; Stock Clerks & Order Fillers; First-Line Supervisors of Office & Administrative Support Workers; Receptionists & Information Clerks; Executive Secretaries & Executive Administrative Assistants; Shipping, Receiving & Traffic Clerks; Medical Secretaries; Postal Service Mail Carriers; Interviewers, Except

Eligibility & Loan; Insurance Claims & Policy Processing Clerks; Human Resources Assistants, Except Payroll & Timekeeping; Order Clerks: Other Office & Administrative Support Workers: Mail Clerks & Mail Machine Operators, Except Postal Service; New Account Clerks; Postal Service Mail Sorters, Processors & Processing Machine Operators; Weighers, Measurers, Checkers & Samplers, Recordkeeping; File Clerks; Library Assistants, Clerical; Legal Secretaries; Couriers & Messengers; Procurement Clerks; Cargo & Freight Agents; Postal Service Clerks

Business Financial Management & Accounting Pathway

• Business & Financial Operations

Accountants & Auditors; Financial Analysts; Credit Analysts; Tax Preparers; Tax Examiners & Collectors & Revenue Agents; Budget Analysts; Financial Examiners

• Computer & Mathematical Statisticians

Education, Training & Library

Business Teachers, Postsecondary; Mathematical Science Teachers, Postsecondary

Management

Other Managers; Financial Managers; Chief Executives; Natural Sciences Managers

• Office & Administrative Support

Bookkeeping, Accounting & Auditing Clerks; Billing & Posting Clerks; Payroll & Timekeeping Clerks; Brokerage Clerks; Statistical Assistants

Human Resources Pathway

Business & Financial Operations

Human Resources Specialists; Training & Development Specialists; Compensation, Benefits & Job Analysis Specialists; **Labor Relations Specialists**

• Education, Training & Library Business Teachers, Postsecondary

Management

Human Resources Managers; Training & Development Managers; Compensation & Benefits Managers

• Office & Administrative Support

Human Resources Assistants, Except Payroll & Timekeeping

Management Pathway

Occupation

• Arts, Designs, Entertainment, Sports & Media **Public Relations Specialists**

• Business & Financial Operations

Management Analysts; Market Research Analysts & Marketing Specialists; Cost Estimators; Logisticians

Computer & Mathematical

Operations Research Analysts

• Education, Training & Library

Business Teachers, Postsecondary; Communications Teachers, Postsecondary; Economics Teachers, Postsecondary

• Installation, Maintenance & Repair

First-Line Supervisors of Mechanics, Installers & Repairers

• Life, Physical & Social Science

Survey Researchers; Economists

• Management

General & Operations Managers; Other Managers; Construction Managers; Computer & Information Systems Managers; Medical & Health Services Managers; Sales Managers; Industrial Production Managers; Administrative Services Managers; Chief Executives; Social & Community Service Managers; Transportation, Storage & Distribution Managers; Purchasing Managers; Public Relations & Fundraising Managers; Advertising & Promotions Managers

• Office & Administrative Support

First-Line Supervisors of Office & Administrative Support Workers

Production

First-Line Supervisors of Production & Operating Workers

Marketing Pathway

• Arts, Design, Entertainment, Sports & Media

Writers & Authors; Editors; Technical Writers; Art Directors

Education, Training & Library

Business Teachers, Postsecondary; Communications Teachers, Postsecondary

Management

Sales Managers; Marketing Managers; Advertising Sales Agents

• Sales & Sales Related

Sales Reps, Wholesale & Manufacturing, Technical & Scientific Products; Advertising Sales Agents

Transportation & Material Moving

Driver/Sales Workers



Selected Careers









Occupation ¹	Career Pathway	Job Description
Cost Estimators	Business Financial	Prepare cost estimates for product manufacturing, construction projects, or services to aid management in bidding on or determining price of product or service.
General and Operations Managers	 Management 	Prepare cost estimates for product manufacturing, construction projects, or services. Help management bid on or determine price of product or service. May specialize by particular service performed or type of product manufactured.
Human Resources Managers	 Management 	Plan, direct, or coordinate the way organizations operate. Set policies, manage daily operations, and plan the use of materials and human resources. Responsibilities vary depending on setting within an organization. Examples of settings include offices like personnel, purchasing, or administrative services.
Human Resources Specialists	Human Resources	Plan, direct, and coordinate the administrative functions of an organization. Oversee the recruiting, interviewing, and hiring of new staff; consult with top executives on strategic planning; and serve as a link between an organization's management and its employees.
Insurance Claims and Policy Processing Clerks	Human Resources	Perform human resource activities like screening, recruiting, interviewing, and placing workers.
Management Analysts	Administrative & Information Support	Process new insurance policies, modifications to existing policies, and claims forms. Obtain information from policyholders to verify the accuracy and completeness of information on claims forms, applications and related documents, and company records.
Public Relations Specialists	 Business Analysis Management 	Study an organization to recommend ways to improve its efficiency. Advise managers about how to reduce costs and increase revenue. Prepare procedures manuals for improving efficiency and effectiveness. Includes program analysts and management consultants.
Secretaries and Administrative Assistants	 Administrative & Information Support Management 	Promote or create a favorable public image for individuals, groups, or organizations. May write or select material for release to various communications media.
Training and Development Specialists	Administrative & Information Support	Perform routine clerical and administrative duties. Responsibilities include drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, and providing information to callers.
Customer Service Representatives	Human Resources	Design and lead training programs to improve employees' skills and knowledge. May analyze training needs.

Source: Information about occupations, career pathways, job descriptions, and interests is from O*NET OnLine onetonline.org data for annual openings, growth, and wages are based on the statewide 2012-2022 Occupational Projections prepared by the New Mexico Department of Workforce Solutions at dws.state.nm.us.

Notes:

- 1. The table lists a sampling of occupations that represent careers in each pathway. For a full list of occupations, go to O*NET OnLine at http://www.onetonline.org/find/career?c=4
- 2. Total Average Annual opening includes the total number of jobs available due to growth and replacement needs per year.
- 3. Annualized growth Rate is the year over year growth rate over multiple years. Note that this growth rate is not obtained by averaging the year to year percentage changes. The Annualized Growth Rate is useful for comparing growth rates for various time periods and for different series over the same time period for example, comparing 5-year to 10-year growth or comparing growth in Health Care sector to Education sector.















Total Avg. Annual Opening²	NM Annualized Growth Rate ³	NM Entry Annual Wage⁴	NM Median Annual Wage⁴	Minimum Education⁵	Interest ⁶
30	7%	\$31,640	\$50,950	High	C and E
500	7%	\$37,970	\$79,500	Middle	C and E
20	8%	\$51,630	\$83,390	High	E, C and S
70	4%	\$31,460	\$54,000	Middle	E, S and C
30	11%	\$25,120	\$29,900	Low	E, C and S
70	9%	\$39,570	\$63,220	High	C and E
20	5%	\$28,270	\$54,510	High	I, E and C
250	2%	\$20,190	\$30,400	Low	E, A and S
50	6%	\$32,480	\$52,010	High	C and E
430	7%	\$20,510	\$28,660	Low	S, A and C

The Occupational Employment Statistics OES program of the Bureau of Labor Statistics produces estimates of wages paid to employees in each occupation. These occupational wage estimates are either mean wages or percentiles. The mean of the first third of the wage distribution is used as a proxy for the entry wage. A percentile wage is a boundary. An occupational median wage (50th percentile) estimate is the boundary between the highest paid 50 percent and the lowest paid 50 percent of workers in that occupation. Half of the workers in each occupation earn more than the median wage, and half the workers earn less than the median wage.

Minimum Education Requirements for occupations are determined by the U.S. Bureau of Labor Statistics http://www.bls.gov/. High Education = Doctoral or Professional Degree, Master's Degree, 5. Bachelor's Degree; Middle Education = Associate's Degree, Postsecondary Certification; Low Education = Some College - No Degree, High School Diploma or Equivalent, Less than High School.

^{6.} There are six interest types Realistic (R), Investigative (I), Artistic (A), Social (S), Enterprising (E), and Conventional (C). Discover your work-related interests on pages 5-8 to find out which types you are most like and the careers that best fit you.



Career Readiness Benchmarks for Business Management & Administration Careers

The combined ACT WorkKeys skills benchmarks indicate that for the high education group, Level 5 is the lowest level of Locating Information, Applied Mathematics, and Reading for Information skills needed for Business Management and Administration careers.

Education Group	Applied Mathematics Range (3-7)	Reading for Information Range (3-7)	Locating Information Range (3-6)
SKILL LEVE	L REQUIRED FOR	85% OF OCCUPA	ATIONS
Low Education Occupations	4	4	4
Middle Education Occupations	NA	NA	NA
High Education Occupations	5	5	5



Workforce Certifications for the Architecture and Construction Career Cluster:

Note: Students successfully exiting a course of study in the Agriculture, Food and Natural Resources Cluster may be eligible to earn some or all of these certifications.

Precision Exams: Exploring Business and Marketing

Precision Exams: Business Management

OSHA: Business

Recommended Fourth Year of Mathematics Courses

- Management Pathway Pre-Calculus
- Business Information Management Pathway -Pre-Calculus
- Human Resources Pathway -Pre-Calculus
- **Operations Management** Pathway Pathway - Pre-Calculus
- Administrative and **Information Support** Pathway - Pre-Calculus



Postsecondary Programs, Degrees, and Colleges

Occupation	Post Secondary	NM Postsecondary	Postsecondary	NM Postsecondary
Occupation	Program Name	School	Program Name	School
Cost Estimators	Business/ Commerce, General	New Mexico State University; University of the Southwest	Business Administration and Management, General	New Mexico Highlands University; Luna Community College; Southwestern Indian Polytechnic Institute
General and Operations Managers	Business/ Commerce, General	New Mexico State University; University of the Southwest	Business Administration and Management, General	New Mexico Highlands University; Luna Community College; Southwestern Indian Polytechnic Institute
Human Resources Managers	Human Resources Management/ Personnel Administration, General	Central New Mexico Community College; Eastern New Mexico University-Roswell Campus		
Human Resources Specialists	Human Resources Management/ Personnel Administration, General	Central New Mexico Community College; Eastern New Mexico University- Roswell Campus		Eastern New Mexico University-Roswell Campus
Insurance Claims and Policy Processing Clerks	General Office Occupations and Clerical Services	Central New Mexico Community College; Eastern New Mexico University- Roswell Campus; New Mexico State University- Dona Ana; Northern New Mexico College		
Management Analysts	Business/ Commerce, General	New Mexico State University; University of the Southwest	Business Administration and Management, General	New Mexico Highlands University; Luna Community College; Southwestern Indian Polytechnic Institute
Public Relations Specialists	Speech Communication and Rhetoric	Eastern New Mexico University; New Mexico Highlands University	Communication, General	Central New Mexico Community College
Secretaries and Administrative Assistants	Administrative Assistant and Secretarial Science, General	Clovis Community College; Santa Fe Community College; Eastern New Mexico University-Roswell Campus; San Juan College; Central New Mexico Community College; University of New Mexico-Gallup Campus	Executive Assistant/Executive Secretary	Northern New Mexico College
Training and Development Specialists	Human Resources Management/ Personnel Administration, General	Central New Mexico Community College; Eastern New Mexico University- Roswell Campus		
Customer Service Representatives	Certification: Accredited Customer Service Representative	Certfying Organization: The Institutes		

Note: The schools listed on this page are a representative sampling of schools that offer the course of studies shown here. Please contact New Mexico colleges directly for more current and relevant offerings.



High School Gets You Ready for College and Career

Common Career Technical Core for the Business Management & Administration Career Cluster:

- 1. Utilize mathematical concepts, skills and problem solving to obtain necessary information for decision making in business.
- 2. Describe laws, rules and regulations as they apply to effective business operations.
- 3. Explore, develop and apply strategies for ensuring a successful business career.
- 4. Identify, demonstrate and implement solutions in managing effective business customer relations.
- 5. Implement systems, strategies and techniques used to manage information in a business.
- 6. Implement, monitor and evaluate business processes to ensure efficiency and quality results.

Program of Study Course Sequence ²				
	9th Grade	10th Grade	11th Grade	12th Grade
Human Resources Management Pathway	0221 Introductory Business	0223 Business Management	0240 Business Communications	0267 Human Resource Management
Administrative Support Pathway	0302 General Computer Applications	0270 Computer/Business Technologies	0303 Business Computer Applications	0224 Business Ownership and Management Entrepreneurship
General Management Pathway	0221 Introductory Business	0223 Business Management	0207 Accounting	0224 Business Ownership and Management Entrepreneurship
Operations Management Pathway	0221 Introductory Business	0223 Business Management	0206 Data Management	0224 Business Ownership and Management Entrepreneurship
Accounting Pathway	0221 Introductory Business	0207 Accounting	0228 Personal & Business Finance	0210 Advanced Accounting
Business Information Management Pathway	0221 Introductory Business	0232 Business Computer Skills for the Work Place	0271 Database Design and Programming	0297 Business Work Experience (Co-op)

Note: The course number are from the State Teacher Accountability Reporting System (STARS). Examine your school's course catalog for corresponding course.

^{1.} It is expected that a student completing any Program of Studies in this Career Cluster would transition to post-secondary college and career being able to know and do each of these Standards, unless otherwise noted.

^{2.} It is expected that a student completing the Program of Studies listed below in their high school would transition to post-secondary prepared for college and career.





Education & Training

Lifelong learning is a phrase we hear often. Finishing high school and other necessary training is the first step toward getting a job, and keeping our jobs often requires that we continue to update our skills. To meet these ongoing training needs, education options have broadened to include online training. Technology like electronic textbooks, notebooks, and smart boards support classroom innovations while also requiring educators to upgrade their technology skills and teaching techniques.

Most occupations in the Education and Training cluster require at least a bachelor's degree, with many postsecondary teaching professionals holding a doctoral or professional degree. Occupations with the most new jobs over the next 10 years are likely to include elementary, preschool, and middle school teachers. College-level health specialties teachers occupy the top position for highest estimated percentage increase in jobs.

Schedules for education workers vary by work setting. Preschool through high school employees work directly with students for approximately eight hours and often devote additional time at home to grading papers and planning lessons. Before- and after-school workers' schedules revolve around times when students aren't in class, and coaches may work directly with students for hours beyond the usual class schedule. Industries that tend to offer many jobs for workers in this cluster include public and private schools, colleges and universities, as well as day care centers.

CAREER RESEARCH

- Association for Career & Technical Education acteonline.org
- National Coordinating Council for Career and **Technical Student Organizations** ctsos.org
- Future Educators Association futureeducators.org
- TEACH teach.org
- Teaching jobs teachers-teachers.com
- k-12 jobs k-12jobs.com
- National Association of Special Education Teachers naset.org
- School Spring schoolspring.com
- National Science Teachers Association nsta.org
- NM Public Education Department ped.state.nm.us

Find more Education & Training occupations at onetonline.org/find/career?c=5



Core Skills

- Instructing
- Learning Strategies
- Writing
- Active Learning
- Speaking
- Reading Comprehension
- Systems Evaluation
- Service Orientation
- Management of Personnel Resources
- Monitoring



Professional Support Services Pathway

- Community & Social Service Educational, Guidance, School & Vocational Counselors
- Education, Training & Library
 Librarians; Other Postsecondary Teachers; Library Technicians
- Life, Physical & Social Science Clinical, Counseling, & School Psychologists
- Office & Administrative Support Library Assistants, Clerical



Teaching/Training Pathway

Arts, Design, Entertainment, Sports & Media
 Coaches & Scouts; Writers & Authors; Athletes & Sports
 Competitors

• Education, Training & Library

Elementary School Teachers, Except Special Education; Teacher Assistants; Secondary School Teachers, Postsecondary; Secondary School Teachers, Except Special & Career/Technical Education; Middle School Teachers, Except Special & Career/ Technical Education; Preschool Teachers, Except Special Education; Health Specialties Teachers, Postsecondary; Special Education Teachers, Kindergarten & Elementary School; Other Teachers & Instructors; Vocational Education Teachers, Postsecondary; Self-Enrichment Education Teachers; Career/ Technical Education Teachers, Secondary School; Adult Basic & Secondary Education & Literacy Teachers & Instructors; Librarians; Kindergarten Teachers, Except Special Education; Special Education Teachers, Secondary School; Instructional Coordinators; Other Postsecondary Teachers; English Language & Literature Teachers, Postsecondary; Special Education Teachers, Middle School; Business Teachers, Postsecondary; Nursing Instructors & Teachers, Postsecondary; Education Teachers, Postsecondary; Biological Science Teachers, Postsecondary; Mathematical Science Teachers, Postsecondary; Criminal Justice & Law Enforcement Teachers, Postsecondary; Computer Science Teachers, Postsecondary; Foreign Language

& Literature Teachers, Postsecondary; History Teachers, Postsecondary; Career/Technical Education Teachers, Middle School; Recreation & Fitness Studies Teachers, Postsecondary; Philosophy & Religion Teachers, Postsecondary; Chemistry Teachers, Postsecondary; Engineering Teachers, Postsecondary; Communications Teachers, Postsecondary; Sociology Teachers, Postsecondary; Political Science Teachers, Postsecondary; Special Education Teachers, Preschool; Curators; Law Teachers, Postsecondary; Physics Teachers, Postsecondary; Economics Teachers, Postsecondary; Social Work Teachers, Postsecondary

• Healthcare Practitioners & Technicians Dietitians & Nutritionists

• Installation, Maintenance & Repair
Home Appliance Repairers

• Personal Care & Service

Recreation Workers; Fitness Trainers & Aerobics Instructors

Administration & Administrative Support Pathway

 Arts, Design, Entertainment, Sports & Media Coaches & Scouts

• Education, Training & Library

Instructional Coordinators; Recreation & Fitness Studies Teachers, Postsecondary

Management

Education Administrators, Elementary & Secondary School; Education Administrators, Postsecondary; Education Administrators, Preschool & Childcare Center/Program; Other Education Administrators

Personal Care & Service

Fitness Trainers & Aerobics Instructors





Selected Careers



Occupation ¹	Career Pathway	Job Description
Adult Basic and Secondary Education and Literacy Teachers and Instructors	Teaching/Training	Teach basic reading, math, writing, GED preparation, or English as a second language. Teaching may take place in a traditional school or in other settings.
Education Administrators, Preschool and Childcare Center/ Program	Teaching/Training	Plan, direct, or coordinate the academic and nonacademic activities of preschool and childcare centers or programs
Educational, Guidance, School, and Vocational Counselors	Administration & Administrative Support	Plan programs, direct staff, or coordinate preschool children's activities at childcare centers or programs.
Fitness Trainers and Aerobics Instructors	 Professional Support Services 	Counsel individuals and provide group educational and career counseling services. Help people develop social, academic, and career skills.
Library Technicians	Teaching/Training	Instruct or coach groups or individuals in activities like cardiovascular exercise, strength training, and stretching. Demonstrate techniques and form. Observe participants and explain ways to improve their skills.
Middle School Teachers	 Professional Support Services 	Assist librarians in a wide variety of ways. Help patrons, organize library materials and information, and perform clerical and administrative tasks. Includes bookmobile drivers who help provide services in mobile libraries.
Nursing Instructors and Teachers, Postsecondary	Teaching/Training	Teach students in one or more subjects at the middle, intermediate, or junior high level. Prepare students for more difficult high school courses.
Special Education Teachers, Kindergarten and Elementary School	Teaching/Training	Demonstrate and teach patient care to nursing students in classroom and clinical units. May also perform research and report findings.
Vocational Education Teachers, Postsecondary	Teaching/Training	Teach school subjects to kindergarten and elementary students who have a wide range of learning, mental, emotional, or physical disabilities. Adapt general education lessons to meet students' needs.
Teacher Assistants	Teaching/Training	Teach vocational or occupational subjects at the postsecondary level to students who have graduated or left high school. Includes correspondence school, industrial, and commercial instructors; and adult education teachers and instructors who prepare persons to operate industrial machinery and equipment and transportation and communications equipment.

Source: Information about occupations, career pathways, job descriptions, and interests is from O*NET OnLine *onetonline.org* data for annual openings, growth, and wages are based on the statewide 2012-2022 Occupational Projections prepared by the New Mexico Department of Workforce Solutions at *dws.state.nm.us*.

Notes:

- 1. The table lists a sampling of occupations that represent careers in each pathway. For a full list of occupations, go to O*NET OnLine at http://www.onetonline.org/find/career?c=5
- Total Average Annual opening includes the total number of jobs available due to growth and replacement needs per year.
- 3. Annualized growth Rate is the year over year growth rate over multiple years. Note that this growth rate is not obtained by averaging the year to year percentage changes. The Annualized Growth Rate is useful for comparing growth rates for various time periods and for different series over the same time period for example, comparing 5-year to 10-year growth or comparing growth in Health Care sector to Education sector.















Total Avg. Annual Opening²	NM Annualized Growth Rate ³	NM Entry Annual Wage⁴	NM Median Annual Wage⁴	Minimum Education⁵	Interest ⁶
10	13%	\$21,930	\$34,300	High	S, A and E
20	22%	\$28,140	\$41,080	High	S, E and C
50	12%	\$22,740	\$50,070	High	S, E and C
40	11%	\$18,420	\$34,890	Middle	S
30	5%	\$19,630	\$31,310	Middle	S, R and E
120	8%	\$33,930	\$50,900	High	C, S and E
10	22%	\$45,620	\$66,840	High	S and A
20	8%	\$40,170	\$56,110	High	S and I
10	9%	\$18,780	\$55,900	Middle	S and A
250	10%	\$16,890	\$21,000	Low	S and R

The Occupational Employment Statistics OES program of the Bureau of Labor Statistics produces estimates of wages paid to employees in each occupation. These occupational wage estimates are either mean wages or percentiles. The mean of the first third of the wage distribution is used as a proxy for the entry wage. A percentile wage is a boundary. An occupational median wage (50th percentile) estimate is the boundary between the highest paid 50 percent and the lowest paid 50 percent of workers in that occupation. Half of the workers in each occupation earn more than the median wage, and half the workers earn less than the median wage.

Minimum Education Requirements for occupations are determined by the U.S. Bureau of Labor Statistics http://www.bls.gov/. High Education = Doctoral or Professional Degree, Master's Degree, 5. Bachelor's Degree; Middle Education = Associate's Degree, Postsecondary Certification; Low Education = Some College - No Degree, High School Diploma or Equivalent, Less than High School.

There are six interest types Realistic (R), Investigative (I), Artistic (A), Social (S), Enterprising (E), and Conventional (C). Discover your work-related interests on pages 5-8 to find out which types 6. you are most like and the careers that best fit you.



Career Readiness Benchmarks for Education & Training Careers

The combined ACT WorkKeys skills benchmarks indicate that for the high education group, Level 5 is the lowest level of Locating Information, Applied Mathematics, and Reading for Information skills needed for Education and Training careers. The scores shown for the middle education group is the average for the three careers listed for that category on p50.

Education Group	Applied Mathematics Range (3-7)	Reading for Information Range (3-7)	Locating Information Range (3-6)
SKILL LEVE	REQUIRED FOR	85% OF OCCUPA	TIONS
Low Education Occupations	4	4	4
Middle Education Occupations	3	5	4
High Education Occupations	5	5	5



Workforce Certifications for Education & Training Career Cluster:

Note: Students successfully exiting a course of study in the Agriculture, Food and Natural Resources Cluster may be eligible to earn some or all of these certifications.

Pre-professional certification in education careers

Early Childcare certification

Recommended Fourth Year of Mathematics Courses

- Administration and Administrative Support Pathway – Statistics
- Professional Support Services Pathway - Statistics
- Teaching/Training Pathway -Statistics



Postsecondary Programs, Degrees, and Colleges

Occupation	Post Secondary Program Name	NM Postsecondary School	Postsecondary Program Name	NM Postsecondary School
Adult Basic and Secondary Education and Literacy Teachers and Instructors	Multicultural Education	Central New Mexico Community College	Teaching English as a Second or Foreign Language/ ESL Language Instructor	University of the Southwest; Santa Fe Community College
Education Administrators, Preschool and Childcare Center/ Program	Educational Leadership and Administration, General	University of New Mexico- Main Campus; Western New Mexico University; New Mexico Highlands University; New Mexico State University-Main Campus		
Educational, Guidance, School, and Vocational Counselors	Counselor Education/School Counseling and Guidance Services	Eastern New Mexico University- Main Campus; University of New Mexico-Main Campus; New Mexico State University-Main; New Mexico Highlands University		
Fitness Trainers and Aerobics Instructors	Health and Physical Education/Fitness, General	Santa Fe Community College; Clovis Community College; Clovis Community College	Physical Fitness Technician	Clovis Community College; Central New Mexico Community College
Library Technicians	Library and Archives Assisting	New Mexico State University- Dona Ana; Northern New Mexico College		
Middle School Teachers	Teaching English as a Second or Foreign Language/ESL Language Instructor	University of New Mexico- Main Campus; University of the Southwest; Santa Fe Community College	Technology Teacher Education/ Industrial Arts Teacher Education	University of New Mexico- Main Campus; New Mexico State University-Main Campus; University of New Mexico-Main Campus; Central New Mexico Community College
Nursing Instructors and Teachers, Postsecondary	Registered Nursing/ Registered Nurse	University of New Mexico-Taos Campus; New Mexico State University-Main Campus		
Special Education Teachers, Kindergarten and Elementary School	Special Education and Teaching, General	University of New Mexico-Main Campus; New Mexico Highlands University; New Mexico State University-Main Campus	Education/ Teaching of Individuals with Speech or Language Impairments	New Mexico State University-Main Campus
Vocational Education Teachers, Postsecondary	Truck and Bus Driver/Commercial Vehicle Operator and Instructor	San Juan College. Central New Mexico Community College; Eastern New Mexico University- Roswell Campus	Health Occupations Teacher Education	Eastern New Mexico University-Main Campus
Teacher Assistants	Teacher Assistant/ Aide	Eastern New Mexico University- Roswell Campus; New Mexico State University-Dona Ana; Central New Mexico Community College; New Mexico State University-Carlsbad		

Note: The schools listed on this page are a representative sampling of schools that offer the course of studies shown here. Please contact New Mexico colleges directly for more current and relevant offerings.



High School Gets You Ready for College and Career

Common Career Technical Core for Education & Training Career Cluster¹:

- 1. Apply communication skills with students, parents and other groups to enhance learning and a commitment to learning.
- 2. Demonstrate effective oral, written and multimedia communication in multiple formats and contexts.
- 3. Use critical thinking to process education communications, perspectives, policies and/or procedures.
- 4. Evaluate and manage risks to safety, health and the environment in education and training settings.
- 5. Demonstrate group collaboration skills to enhance professional education and training practice.
- 6. Analyze ethical and legal policies of professional education and training practice.
- 7. Explain legal rights that apply to individuals and practitioners within education and training settings.
- 8. Demonstrate ethical and legal behavior within and outside of education and training settings.
- 9. Demonstrate state specific professional development requirements to maintain employment and to advance in an education and training career.
- 10. Apply organizational skills and logic to enhance professional education and training practice.
- 11. Demonstrate group management skills that enhance professional education and training practice.

Program of Study Course Sequence ²					
	9th Grade	10th Grade	11th Grade	12th Grade	
Administration & Administration Support Pathway	0505 Child Development	0516 Personal Development	2534 Educational Methodology	2597 Public, Protective, and Social Services-OJT	
Teaching/Training Pathway	0505 Child Development	2534 Educational Methodology	2533 Teacher Assisting	2597 Public, Protective, and Social Services-OJT	
Professional Support Pathway	0505 Child Development	2534 Educational Methodology	A course should be chosen with a postsecondary institution's aligned POS.	2597 Public, Protective, and Social Services-OJT	

It is expected that a student completing any Program of Studies in this Career Cluster would transition to postsecondary college and career being able to know and do each of these Standards, unless otherwise noted.

Note: The course number are from the State Teacher Accountability Reporting System (STARS). Examine your school's course catalog for corresponding course.

^{2.} It is expected that a student completing the Program of Studies listed below in their high school would transition to postsecondary prepared for college and career.





Finance

Money is an essential element in each of our lives. We entrust our financial well-being to people who safeguard bank accounts, provide loans, insure cars and homes, and help us make wise investments. Their math skills must be strong, and they must be precise, paying close attention to detail and keeping accurate records. Workers also need good communication skills in order to respond to questions and clearly explain information. They must be service oriented and sometimes work with people who are under stress about their finances.

Finance jobs exist in settings that range from banks to tax return centers to private offices. Most large organizations like hospitals have finance employees. While financial specialists usually have an 8 to 5 schedule, some workers' schedules must accommodate their clients' after work hours. Tax preparers have intense work times from the beginning of January until April 15.

In New Mexico, the majority of finance occupations require a high school education or a bachelor's degree. The finance industry shows one of the highest rates of new jobs in the state, and occupations in the securities, commodities, and other financial investments sector should have some of the state's highest average weekly wages. Likely places to find jobs include banks, corporate management offices, insurance agencies, insurance underwriting companies, and office of Certified Public Accountants.

CAREER RESEARCH

- National Association of Business Economics nabe.com
- American Bankers Association aba.com/Pages/default.aspx
- National Coordinating Council for Career and Technical Student Organizations ctsos.org
- Future Business Leaders of America/Phi Beta Lambda fbla-pbl.org
- **DECA** deca.org

Find more Finance occupations at onetonline.org/find/career?c=6



Core Skills

- Mathematics
- **Reading Comprehension**
- Management of Financial Resources
- Persuasion
- **Speaking**
- Negotiation
- Writing
- **Active Listening**
- **Critical Thinking**
- Service Orientation



Business Financial Management Pathway

• Business & Financial Operations Financial Analysts

Financial & Investment Planning Pathway

- Business & Financial Operations Loan Officers; Financial Analysts; Personal Financial Advisors; Other Financial Specialists; Credit Analysts; Tax Preparers; **Budget Analysts**
- Education, Training & Library Business Teachers, Postsecondary

- Office & Administrative Support **Brokerage Clerks**
- Sales & Sales Related Sales Reps, Wholesale & Manufacturing, Except Technical & Scientific Products; Insurance Sales Agents; Telemarketers

Occupation

Insurance Services Pathway

Business & Financial Operations
 Claims Adjusters, Examiners & Investigators; Insurance
 Underwriters

- Computer & Mathematical Actuaries
- Education, Training & Library
 Business Teachers, Postsecondary

- Office & Administrative Support Insurance Claims & Policy Processing Clerks
- Sales & Sales Related

Sales Reps, Wholesale & Manufacturing, Except Technical & Scientific Products; Insurance Sales Agents; Telemarketers

Banking & Related Services Pathway

- Business & Financial Operations Loan Officers; Credit Analysts
- Legal
 Title Examiners, Abstractors & Searchers

• Office & Administrative Support

Tellers; Bill & Account Collectors; Loan Interviewers & Clerks; New

Account Clerks; Credit Authorizers, Checkers, & Clerks





Selected Careers





Occupation ¹	Career Pathway	Job Description
Claims Adjusters, Examiners, and Investigators	Insurance Services	Review settled insurance claims to make sure payments and settlements follow company guidelines. Consult attorneys about claims that need to go to court. May also settle insurance claims.
Credit Analysts	Banking & Related ServicesFinancial & Investment Planning	Analyze credit data and financial statements to determine the degree of risk involved in extending credit or lending money. Prepare reports with credit information for use in decision making.
Financial Analysts	Business Financial ManagementFinancial Investment	Use mathematical and statistical knowledge to analyze information that affects investment programs like stocks and bonds.
Financial Managers	Financial & Investment Planning	Produce financial reports, direct investment activities, and develop strategies to meet an organization's long-term financial goals. Coordinate accounting, investing, banking, insurance, securities, and other financial activities of an establishment.
Insurance Sales Agents	Insurance Services	Contact potential customers to sell them life, property, casualty, health, automotive, or other types of insurance. Explain various insurance policies and help clients choose plans that suit them. May refer clients to independent brokers, work as an independent broker, or be employed by an insurance company.
Investment Underwriters	Financial & Investment Planning	Manage communications or negotiations about private equity investments between corporate issuers of securities and clients. Underwrite the issuance of securities to provide capital for client growth. Negotiate and structure the terms of mergers or acquisitions.
Loan Officers	 Business Financial Management Financial & Investment Planning 	Evaluate, authorize, or recommend approval of commercial, real estate, or credit loans. Advise borrowers about conditions of the loan and payment methods. Includes mortgage loan officers and agents, collection analysts, loan servicing officers, and loan underwriters.
Personal Financial Advisors	 Business Financial Management Financial & Investment Planning 	Advise clients about financial plans using knowledge of tax and investment strategies, securities, insurance, pension plans, and real estate. Evaluate clients' assets, liabilities, cash flow, insurance coverage, tax status, and financial goals.
Securities, Commodities, and Financial Services Sales Agents	Financial & Investment Planning	Buy and sell securities or commodities in investment and trading firms. Provide financial services to businesses and individuals. May advise customers about stocks, bonds, mutual funds, commodities, and market conditions.
Customer Service Representatives	Business Financial Management	Interact with customers to provide information in response to inquiries about products and services and to handle and resolve complaints.

Source: Information about occupations, career pathways, job descriptions, and interests is from O*NET OnLine *onetonline.org* data for annual openings, growth, and wages are based on the statewide 2012-2022 Occupational Projections prepared by the New Mexico Department of Workforce Solutions at *dws.state.nm.us*.

Notes:

- 1. The table lists a sampling of occupations that represent careers in each pathway. For a full list of occupations, go to O*NET OnLine at http://www.onetonline.org/find/career?c=6
- 2. Total Average Annual opening includes the total number of jobs available due to growth and replacement needs per year.
- 3. Annualized growth Rate is the year over year growth rate over multiple years. Note that this growth rate is not obtained by averaging the year to year percentage changes. The Annualized Growth Rate is useful for comparing growth rates for various time periods and for different series over the same time period for example, comparing 5-year to 10-year growth or comparing growth in Health Care sector to Education sector.















Total Avg. Annual Opening ²	NM Annualized Growth Rate ³	NM Entry Annual Wage⁴	NM Median Annual Wage⁴	Minimum Education⁵	Interest ⁶
30	6%	\$31,760.00	\$58,490.00	Low	C and E
10	5%	\$27,070.00	\$57,750.00	High	C and E
20	8%	\$44,560.00	\$71,640.00	High	C, I and E
70	8%	\$52,340.00	\$88,100.00	High	C and E
80	15%	\$26,140.00	\$39,080.00	Middle	E, C and S
10	4%	\$29,340.00	\$44,750.00	Low	I and C
30	8%	\$27,900.00	\$46,480.00	Low	C, E and S
30	32%	\$39,840.00	\$95,140.00	High	E, C and S
20	9%	\$27,330.00	\$45,230.00	Middle	E and C
430	7%	\$20,510.00	\$28,660.00	Low	E, S and C

The Occupational Employment Statistics OES program of the Bureau of Labor Statistics produces estimates of wages paid to employees in each occupation. These occupational wage estimates are either mean wages or percentiles. The mean of the first third of the wage distribution is used as a proxy for the entry wage. A percentile wage is a boundary. An occupational median wage (50th percentile) estimate is the boundary between the highest paid 50 percent and the lowest paid 50 percent of workers in that occupation. Half of the workers in each occupation earn more

than the median wage, and half the workers earn less than the median wage.

Minimum Education Requirements for occupations are determined by the U.S. Bureau of Labor Statistics http://www.bls.gov/. High Education = Doctoral or Professional Degree, Master's Degree, Bachelor's Degree; Middle Education = Associate's Degree, Postsecondary Certification; Low Education = Some College - No Degree, High School Diploma or Equivalent, Less than High School. There are six interest types Realistic (R), Investigative (I), Artistic (A), Social (S), Enterprising (E), and Conventional (C). Discover your work-related interests on pages 5-8 to find out which types

you are most like and the careers that best fit you.

Career Readiness Benchmarks for Finance Careers

The combined ACT WorkKeys skills benchmarks indicate that, across the low and high education groups, Level 5 is the lowest level of Locating Information skills needed for Finance careers. The scores shown for the middle education group is the average for the three careers listed for that category on p50.

Education Group	Applied Mathematics Range (3-7)	Reading for Information Range (3-7)	Locating Information Range (3-6)
SKILL LEVE	L REQUIRED FOR	85% OF OCCUPA	ATIONS
Low Education Occupations	4	5	5
Middle Education Occupations	4	5	5
High Education Occupations	5	6	5



Workforce Certifications for the Finance Career Cluster:

Note: Students successfully exiting a course of study in the Agriculture, Food and Natural Resources Cluster may be eligible to earn some or all of these certifications.

Precision Exams: Accounting

Precision Exams: Personal Finance Responsibility

Precision Exams: Banking and Finance

Recommended Fourth Year of Mathematics Courses

- Securities & Investments **Pathway**
- **Business Finance Pathway**
- **Accounting Pathway**
- Insurance Pathway Pre-Calculus
- Banking Services Pathway -Pre-Calculus



Postsecondary Programs, Degrees, and Colleges

Occupation	Post Secondary Program Name	NM Postsecondary School
Claims Adjusters, Examiners, and Investigators	Certification: Associate in Claims - Management	Certified by: The Institutes
Credit Analysts	Accounting	Central New Mexico Community College; Luna Community College; Santa Fe Community College; Navajo Technical University
Financial Analysts	Finance, General	New Mexico State University-Main Campus; University of the Southwest
Financial Managers	Finance, General	New Mexico State University-Main Campus; University of the Southwest
Insurance Sales Agents	Business	New Mexico State University-Main Campus; Central New Mexico Community college
Investment Underwriters	Finance, General	New Mexico State University-Main Campus
Loan Officers	Finance, General	New Mexico State University-Main Campus; University of the Southwest
Personal Financial Advisors	Financial Planning and Services	New Mexico State University-Main Campus
Securities, Commodities, and Financial Services Sales Agents	Financial Planning and Services	New Mexico State University-Main Campus
Customer Service Representatives	Certification: Accredited Customer Service Representative	Certfying Organization: The Institutes

Note: The schools listed on this page are a representative sampling of schools that offer the course of studies shown here. Please contact New Mexico colleges directly for more current and relevant offerings.

High School Gets You Ready for College and Career

Common Career Technical Core for the Finance Career Cluster¹:

- 1. Utilize mathematical concepts, skills and problem solving to obtain necessary information for decision making in the finance industry.
- 2. Utilize tools, strategies and systems to plan, monitor, manage and maintain the use of financial resources.
- Plan, staff, lead and organize human resources in finance to enhance employee productivity and job satisfaction.
- 4. Determine effective tools, techniques and systems to communicate and deliver value to finance customers.
- 5. Create and maintain positive, ongoing relationships with finance customers.
- 6. Plan, monitor and manage day-to-day activities to ensure effective and efficient finance operations.
- 7. Implement safety, health and environmental controls to ensure a safe and productive finance work workplace.
- 8. Describe and follow laws, regulations and ethical standards that affect finance operations and transactions.
- 9. Plan, manage and maintain the use of financial resources to protect solvency.
- 10. Plan, organize and manage a finance organization/department.
- 11. Plan, monitor and manage day-to-day activities required to sustain continued business functioning.
- 12. Access, evaluate and disseminate financial information to enhance financial decision making processes.
- 13. Manage a financial product or service mix in order to respond to market opportunities.
- 14. Employ financial risk management strategies and techniques used to minimize business loss.

Program of Study Course Sequence ²				
	9th Grade	10th Grade	11th Grade	12th Grade
Banking Services Pathway	0221 Introductory Business	0228 Personal and Business Finance	0254 Business Ethics	0225 Financial Services
Business Finance Pathway	0221 Introductory Business	0228 Personal and Business Finance	0207 Accounting	0210 Advanced Accounting
Insurance Pathway	0221 Introductory Business	0228 Personal and Business Finance	A course should be chosen with a postsecondary institution's aligned POS.	0297 Business Work Experience
Securities & Investments Pathway	0221 Introductory Business	0228 Personal and Business Finance	A course should be chosen with a postsecondary institution's aligned POS.	0297 Business Work Experience

^{1.} It is expected that a student completing any Program of Studies in this Career Cluster would transition to postsecondary college and career being able to know and do each of these Standards, unless otherwise noted.

Note: The course number are from the State Teacher Accountability Reporting System (STARS). Examine your school's course catalog for corresponding course.

^{2.} It is expected that a student completing the Program of Studies listed below in their high school would transition to postsecondary prepared for college and career.





Government & Public Administration

Government ensures that citizens have vital services that they might not otherwise be able to access. Government employees provide regulatory oversight and support for transportation, public safety, healthcare, education, utilities, and courts. In New Mexico, most government employees work for state or local governments. However, there are many opportunities for federal government jobs through a major presence of the National Research Laboratories and Department of Defense. Occupations in government mirror careers found in almost every industry. They range from a number of business, management, and administrative occupations to jobs related to construction and transportation.

Public work sector jobs typically require the same educational requirements as private sector occupations. Government employees' work schedules and environments depend on workers' specific jobs and at time on the size and level of government. This cluster includes desk jobs with regular eight hour workdays as well as outdoor work with varying schedules. While hiring practices for most government workers are similar to those in other sectors, some public sector employees are elected or appointed to their jobs.

CAREER RESEARCH

- Federal Jobs Network federaljobs.net/student.htm
- American Planning Association planning.org/join/students
- . National Coordinating Council for Career and **Technical Student Organizations** ctsos.org
- Junior Achievement studentcenter.ja.org/careers/research/ government/pages/default.aspx
- New Mexico State Jobs governmentjobs.com/careers/newmexico

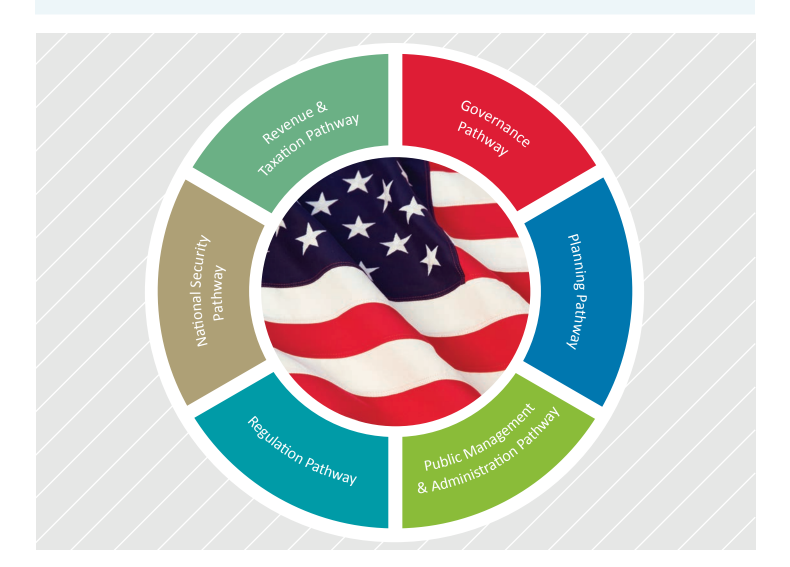
Find more Government & Public Administration occupations at: onetonline.org/find/career?c=7



Core Skills

- Writing
- Negotiation
- Reading Comprehension
- Speaking

- Management of Financial Resources
- Mathematics
- Management of Personnel Resources
- Systems Analysis
- Social Perceptiveness
- Active Listening



Revenue & Taxation Pathway

Ocup.

• Business & Financial Operations

Accountants & Audtiors; Appraisers & Assessors of Real Estate; Financial Examiners

Tax

Tax Preparers; Tax Examiners & Collectors and Revenue Agents

Governance Pathway

• Architecture & Engineering
Surveying & Mapping Technicians

• Arts, Design, Entertainment, Sports & Media Public Relations Specialists

• Education, Training & Library

Communications Teachers, Postsecondary; Political Science
Teachers, Postsecondary

Management

General & Operations Managers; Other Managers; Administrative Services Managers; Chief Executives; Social & Community Service Managers; Transportation, Storage & Distribution Managers; Postmasters & Mail Superintendents

Occupation

Planning Pathway

- Education, Training & Library
 Political Science Teachers, Postsecondary
- Life, Physical & Social Science
 Urban & Regional Planners; Economists

Management

Architectural & Engineering Managers

• Office & Administrative Support

Interviewers, Except Eligibility & Loan; Statistical Assistants

Public Management & Administration Pathway

Management

Other Managers; Social & Community Service Managers; Postmasters & Mail Superintendents

• Office & Administrative Support

Postal Service Mail Carriers; Court Municipal & License Clerks; Eligibility Interviewers, Government Programs; Postal Service Mail Sorters, Processors & Processing Machine Operaters; Postal Service Clerks

Regulation Pathway

Occupa

• Business & Financial Operations
Compliance Officers; Financial Examiners

• Construction & Extraction

Construction & Building Inspectors

• Protective Service

Detectives & Criminal Investigators

• Transportation & Material Moving
Transportation Inspectors

National Security Pathway

Military Enlisted Tactical Operations & Air/Weapons Specialists & Crew Members

Air Crew members, Aircraft Launch & Recovery Specialists, Armored Assault Vehicle Crew Members, Artillery & Missile Crew Members, Command and Control Center Specialists, Infantry, Radar & Sonar Technicians, Special Forces

First-Line Enlisted Military Supervisor/Managers
 First-Line Supervisors of Air Crew Members, First-Line Supervisors of Weapons Specialists/Crew Members

Military Officer Special & Tactical Operations Leaders/Managers

Air Crew Officers, Aircraft Launch & Recovery Officers, Armored Assault Vehicle Officers, Artillery & Missile Officers, Command and Control Center Officers, Infantry Officers, Special Forces Officers





Selected Careers









Occupation ¹	Career Pathway	Job Description
Accountants and Auditors	Revenue & Taxation	Examine, analyze, and interpret accounting records. Use this information to prepare accurate financial statements, give advice, or audit and evaluate statements prepared by others. Install or advise about systems to record costs or other financial data.
Administrative Services Managers	Governance	Plan, direct, or coordinate one or more administrative services of an organization. Services may include records and information management, mail distribution, facilities planning and maintenance, custodial operations, or other office support services.
Transportation Planners	 Planning 	Prepare studies for proposed transportation projects. Gather, compile, and analyze data. Study the use and operation of transportation systems. Develop transportation models or simulations
Climate Change Analysts	 Planning 	Research and analyze policies related to climate change. Make climate-related recommendations for actions such as legislation, awareness campaigns, or fundraising approaches.
Construction and Building Inspectors	• Regulation	Inspect structures and to ensure that construction meets local and national building codes, zoning regulations, and contract specifications. Inspections may be general in nature or may be limited to a specific area like electrical systems or plumbing.
Court, Municipal, and License Clerks	 Public Management & Administration 	Perform clerical duties for courts, towns, or government licensing agencies and bureaus. May prepare docket of cases to be called and get information for judges and court. Also may prepare documents for town or city council, answer official correspondence, and keep fiscal records and accounts. May issue licenses or permits, record data, administer tests, or collect fees.
Financial Examiners	Revenue & Taxation	Ensure compliance with laws governing financial institutions and transactions. Review balance sheets, evaluate the risk level of loans, and assess bank management.
Licensing Examiners and Inspectors	• Regulation	Plan, direct, or coordinate production activities of an organization to ensure compliance with regulations and standard operating procedures.
Regulatory Affairs Managers	Governance	Assist surveyors, cartographers, and photogrammetrists. Collect data used for construction, mapmaking, or other purposes by performing surveying and mapping duties. May calculate mapmaking information and create maps from source data like surveying notes, aerial photography, satellite data, or other maps. May check accuracy and completeness of maps.
Urban and Regional Planners	 Planning 	Develop comprehensive plans and programs for the use of land and facilities. These plans help create communities, accommodate population growth, and revitalize physical facilities in towns, cities, counties, and metropolitan areas.

Source: Information about occupations, career pathways, job descriptions, and interests is from O*NET Online onetonline.org data for annual openings, growth, and wages are based on the statewide 2012-2022 Occupational Projections prepared by the New Mexico Department of Workforce Solutions at dws.state.nm.us.

- The table lists a sampling of occupations that represent careers in each pathway. For a full list of occupations, go to O*NET OnLine at http://www.onetonline.org/find/career?c=7
- 2. Total Average Annual opening includes the total number of jobs available due to growth and replacement needs per year.
- Annualized growth Rate is the year over year growth rate over multiple years. Note that this growth rate is not obtained by averaging the year to year percentage changes. The Annualized Growth Rate is useful for comparing growth rates for various time periods and for different series over the same time period for example, comparing 5-year to 10-year growth or comparing growth in Health Care sector to Education sector.













Total A Annual Op	NM Annualized Growth Rate ³	NM Entry Annual Wage ⁴	NM Median Annual Wage ⁴	Minimum Education⁵	Interest ⁶
250	8%	\$38,200	\$57,130	High	C and E
N/A	N/A	\$36,790	\$71,900	Middle	E and C
0	1%	\$48,410	\$70,280	High	I, C and R
40	8%	\$46,090	\$63,530	High	I, R and C
20	3%	\$29,760	\$47,910	Middle	R, C and I
10	2%	\$23,870	\$29,520	Low	C, E and R
0	11%	\$38,610	\$55,430	Middle	E and C
30	4%	\$33,390	\$58,570	Low	C, I and R
200	6%	\$43,800	\$88,550	High	E and C
10	3%	\$36,100	\$54,790	High	I, E and A

The Occupational Employment Statistics OES program of the Bureau of Labor Statistics produces estimates of wages paid to employees in each occupation. These occupational wage estimates are either mean wages or percentiles. The mean of the first third of the wage distribution is used as a proxy for the entry wage. A percentile wage is a boundary. An occupational median wage (50th percentile estimate is the boundary between the highest paid 50 percent and the lowest paid 50 percent of workers in that occupation. Half of the workers in each occupation earn more than the median wage, and half the workers earn less than the median wage.

Minimum Education Requirements for occupations are determined by the U.S. Bureau of Labor Statistics http://www.bls.gov/. High Education = Doctoral or Professional Degree, Master's Degree, 5.

Bachelor's Degree, Middle Education = Associate's Degree, Postsecondary Certification; Low Education = Some College - No Degree, High School Diploma or Equivalent, Less than High School.

There are six interest types Realistic (R), Investigative (I), Artistic (A), Social (S), Enterprising (E), and Conventional (C). Discover your work-related interests on pages 5-8 to find out which types 6. you are most like and the careers that best fit you.



Career Readiness Benchmarks for Government & Public Administration Careers

The combined ACT WorkKeys skills benchmarks indicate that, across education groups, Level 4 is the lowest level of Locating Information and Applied Mathematics skills needed for Government and Public Administration careers. Additionally, all three education groups in the Government career cluster require at least Level 5 for Reading for Information.

Education Group	Applied Mathematics Range (3-7)	Reading for Information Range (3-7)	Locating Information Range (3-6)
SKILL LEVE	L REQUIRED FOR	85% OF OCCUPA	ATIONS
Low Education Occupations	4	5	4
Middle Education Occupations	5	5	4
High Education Occupations	5	6	5

Career Technical Student Organization

Workforce Certifications Government & Public Administration Career Cluster:

Note: Students successfully exiting a course of study in the Agriculture, Food and Natural Resources Cluster may be eligible to earn some or all of these certifications.

Precision Exams: Leadership Principles

Precision Exams: Leadership Management A

Precision Exams: Leadership Management B

Recommended Fourth Year of Mathematics Courses

- Governance Pathway -**Fundamentals of Statistics**
- National Security Pathway -Trigonometry
- Foreign Service Pathway -**Fundamentals of Statistics**
- Planning Pathway -**Fundamentals of Statistics**
- Revenue & Taxation Pathway - Fundamentals of Statistics
- Regulation Pathway -**Fundamentals of Statistics**
- Public Management & Administration Pathway -**Fundamentals of Statistics**



Postsecondary Programs, Degrees, and Colleges

Occupation	Post Secondary Program Name	NM Postsecondary School	Postsecondary Program Name	NM Postsecondary School
Accountants and Auditors	Accounting	Central New Mexico Community College; Luna Community College; Navajo Technical University; Northern New Mexico College; Eastern New Mexico University-Main Campus		
Administrative Services Managers	Business Administration and Management, General	Luna Community College; Southwestern Indian Polytechnic Institute; Central New Mexico Community College; New Mexico State University-Dona Ana; Western New Mexico University	Business/ Commerce, General	New Mexico State University-Dona Ana; Western New Mexico University; New Mexico State University-Main Campus
Transportation Planners	Social Sciences, General	Eastern New Mexico University- Main Campus; University of New Mexico-Taos Campus; University of the Southwest; Western New Mexico University		
Climate Change Analysts	Environmental Studies	New Mexico State University- Main Campus; University of New Mexico-Main Campus; New Mexico Highlands University; New Mexico Institute of Mining and Technology		
Construction and Building Inspectors	Building/Home/ Construction Inspection/Inspector	Navajo Technical University		
Court, Municipal, and License Clerks	Certificate: NM Municipal Clerks	Certified by: The NM Municipal League		
Financial Examiners	Accounting	Central New Mexico Community College; University of the Southwest; Santa Fe Community College; Eastern New Mexico University-Main Campus; Northern New Mexico College		
Licensing Examiners and Inspectors	Certificate: Certified Playground Safety Inspector	Certified by: National Recreation and Park Association		
Regulatory Affairs Managers	Social Sciences, General	Eastern New Mexico University- Main Campus; University of New Mexico-Taos Campus; University of the Southwest; New Mexico Highlands University		
Urban and Regional Planners	City/Urban, Community and Regional Planning	New Mexico State University- Main Campus; University of New Mexico-Main Campus		

Note: The schools listed on this page are a representative sampling of schools that offer the course of studies shown here. Please contact New Mexico colleges directly for more current and relevant offerings.



High School Gets You Ready for College and Career

Common Career Technical Core for the Government & Public Administration Career Cluster1:

- 1. Analyze the systemic relationships of government and public administration agencies.
- 2. Describe health, safety and environmental management systems, as well as policies and procedures, in government and public administration agencies.
- 3. Describe the implementation of plans and policies to respond to public health, safety and environmental needs in government and public administration agencies.
- 4. Describe career opportunities and the means to achieve those opportunities in each of the Government and Public Administration Career Pathways.
- 5. Explain the administration of human, financial, material and information resources in government and public administration agencies.

Program of Study Course Sequence ²				
	9th Grade	10th Grade	11th Grade	12th Grade
Foreign Service Pathway	2702 Topics in	2752 Contemporary	2504 Public	2597 Public, Protective,
	Geography	World Issues	Administration	&Soc. Service OJT
Governance Pathway	2501 Exploration of Public Service Careers	2752 Contemporary World Issues	A course should be chosen with a postsecondary institution's aligned POS.	2597 Public, Protective, &Soc. Service OJT
National Security	2702 Topics in	2752 Contemporary	2504 Public	2597 Public, Protective,
Pathway	Geography	World Issues	Administration	&Soc. Service OJT
Planning Pathway	2702 Topics in	2752 Contemporary	2504 Public	2597 Public, Protective,
	Geography	World Issues	Administration	&Soc. Service OJT
Public Management & Administration Pathway	2702 Topics in	2752 Contemporary	2504 Public	2597 Public, Protective,
	Geography	World Issues	Administration	&Soc. Service OJT
Regulation Pathway	2702 Topics in	2752 Contemporary	2504 Public	2597 Public, Protective,
	Geography	World Issues	Administration	&Soc. Service OJT
Revenue and Taxation	2702 Topics in	2752 Contemporary	0207 Accounting	2504 Public
Career Pathway	Geography	World Issues		Administration

Note: The course number are from the State Teacher Accountability Reporting System (STARS). Examine your school's course catalog for corresponding course.

^{1.} It is expected that a student completing any Program of Studies in this Career Cluster would transition to postsecondary college and career being able to know and do each of these Standards, unless otherwise noted.

^{2.} It is expected that a student completing the Program of Studies listed below in their high school would transition to postsecondary prepared for college and career.





Health Science

Where do medical technologies and human touch intersect? They meet within the Health Science career cluster, which is a New Mexico and national growth industry. As the proportion of Americans over age 65 grows and more people survive serious injuries and other health issues, the need for healthcare has increased. If you want to work in a cluster that has good job growth, this cluster may be for you. It is expected to include the greatest number of new jobs in New Mexico over the next 10 years and about one third of the state's hot jobs.

Hospitals or doctors' offices usually come to mind first when we think about healthcare workplaces, but home health care organizations and nursing homes also employ workers in this cluster. Some employees in this industry have 8 to 5 schedules, while others work less traditional shifts.

If you're thinking about a healthcare career, many jobs require good math and science skills. Jobs in this industry include a wide variety of educational backgrounds, ranging from medical degrees to many jobs that require less than four years of college.

CAREER RESEARCH

- Council on Education for Public Health ceph.org
- Academy of Nutrition and Dietetics eatright.org
- · Johnson & Johnson/Discovering Nursing discovernursing.com
- Commission on Accreditation of Allied Health **Programs** caahep.org
- Association of University Programs in Health Administration aupha.org/resourcecenter/futurestudents
- HOSA: Future Health Professionals hosa.org
- Center for Disease Control and Prevention jobs.cdc.gov

Find more Health Science occupations at: onetonline.org/find/career?c=8



Core Skills

- Science
- Service Orientation
- Social Perceptiveness
- Learning Strategies
- Active Learning
- Writing
- Instructing
- Reading Comprehension
- Active Listening
- Monitoring



Support Services Pathway

- Community & Social Service

 Mental Health & Substance Abuse Social Workers
- Food Preparation & Serving Related
 First Line Supervisors of Food Preparation & Serving Workers;
 Cooks, Institution & Cafeteria
- Healthcare Practitioners & Technicians
 Dietitians & Nutritionists
- Production Occupations Food Batchmakers

Biotechnology Research & Development Pathway

- Architecture & Engineering Biomedical Engineers
- Computer & Mathematical Other Computer Occupations
- Education, Training & Library
 Health Specialties Teachers, Postsecondary
- Healthcare Practitioners & Technicians
 Pharmacists

- Healthcare Support

 Medical Equipment Preparers
- Life, Physical & Social Science

 Medical Scientists, Except Epidemiologists; Other Biological
 Scientists
- Management
 Natural Sciences Managers

Occupation

Diagnostic Services Pathway

• Education, Training & Library

Health Specialties Teachers, Postsecondary

• Healthcare Practitioners & Technicians

Emergency Medical Technicians & Paramedics; Medical & Clinical Laboratory Technicians; Radiologic Technologists; Physician Assistants; Other Health Technologists & Technicians; Medical & Clinical Laboratory Technologists; Surgical Technologists; Diagnostic Medical Sonographers; Ophthalmic Medical Technicians; Cardiovascular Technologists & Technicians; Other Health Diagnosing & Treating Practitioners; Other Healthcare Practitioners & Technical Workers; Nuclear Medicine Technologists; Radiation Therapists; Athletic Trainers; Respiratory Therapy Technicians

Healthcare Support

Medical Assistants; Other Healthcare Support Workers; Veterinary Assistants & Laboratory Animal Caretakers; Medical Equipment

• Life, Physical & Social Science

Other Physical Scientists

Management

Medical & Health Services Managers

Production

Ophthalmic Laboratory Technicians

Transportation & Material Moving

Ambulance Drivers & Attendants, Except Emergency Medical Technicians

Health Informatics Pathway

Architecture & Engineering

Other Engineers

• Arts, Design, Entertainment, Sports & Media

Public Relations Specialists; Editors; Fine Artists, Including Painters, Sculptors & Illustrators

• Business & Financial Operations

Claims Adjusters, Examiners & Investigators

Community & Social Service

Mental Health Counselors; Rehabilitation Counselors; Substance Abuse & Behavioral Disorder Counselors; Health Educators

Computer & Mathematical

Software Developers, Applications; Computer User Support Specialists; Computer Programmers

• Education, Training & Library

Health Specialties Teachers, Postsecondary; Communications Teachers, Postsecondary

• Healthcare Practitioners & Technicians

Physical Therapists; Medical Records & Health Information Technicians; Psychiatric Technicians; Occupational Therapists; Occupational Health & Safety Technicians

• Healthcare Support

Medical Assistants; Medical Transcriptionists; Psychiatric Aides

Management

Medical & Health Services Managers; Administrative Services Managers

Office & Administrative Support

First-Line Supervisors of Office & Administrative Support Workers; Receptionists & Information Clerks; Executive Secretaries & Executive Administrative Assistants; Billing & Posting Clerks; Medical Secretaries

• Production

Dental Laboratory Technicians; Medical Appliance Technicians

Therapeutic Services Pathway

Community & Social Service

Social & Human Service Assistants; Other Community & Social Service Specialists; Substance Abuse & Behavioral Disorder Counselers

Education, Training & Library

Health Specialties Teachers, Postsecondary; Art, Drama & Music Teachers, Postsecondary; Nursing Instructors & Teachers, Postsecondary; Psychology Teachers, Postsecondary

• Healthcare Practitioners & Technicians

Registered Nurses; Licensed Practical & Licensed Vocational Nurses; Pharmacy Technicians; Other Physicians & Surgeons; Pharmacists; Medical & Clinical Laboratory Technicians; Family & General Practitioners; Dentists, General; Speech-Language Pathologists; Nurse Practitioners; Veterinary Technologists & Technicians; Respiratory Therapists; Veterinarians; Diagnostic Medical Sonographers; Nurse Anesthetists; Surgeons; Opticians, Dispensing; Dietitians & Nutritionists; Internists, General; Other Health Diagnosing & Treating Practitioners; Chiropractors; Optometrists; Other Healthcare Practitioners & Technical Workers; Anesthesiologists; Obstetricians & Gynecologists; Pediatricians, General; Nuclear Medicine Technologists; Radiation Therapists; Audiologists; Athletic Trainers;

Psychiatrists; Recreational Therapists; Occupational Health & Safety Technicians; Respiratory Therapy Technicians

• Healthcare Support

Nursing Assistants; Medical Assistants; Dental Assistants; Massage Therapists; Other Heathcare Support Workers; Physical Therapist Assistants; Medical Equipment Preparers; Psychiatric Aides; Occupational Therapy Assistants; Physical Therapist Aides; Orderlies

• Life, Physical & Social Science

Medical Scientists, Except Epidemiologists; Clinical, Counseling & School Psychologists; Other Life, Physical & Social Science Technicians

Management

Medical & Health Services Managers

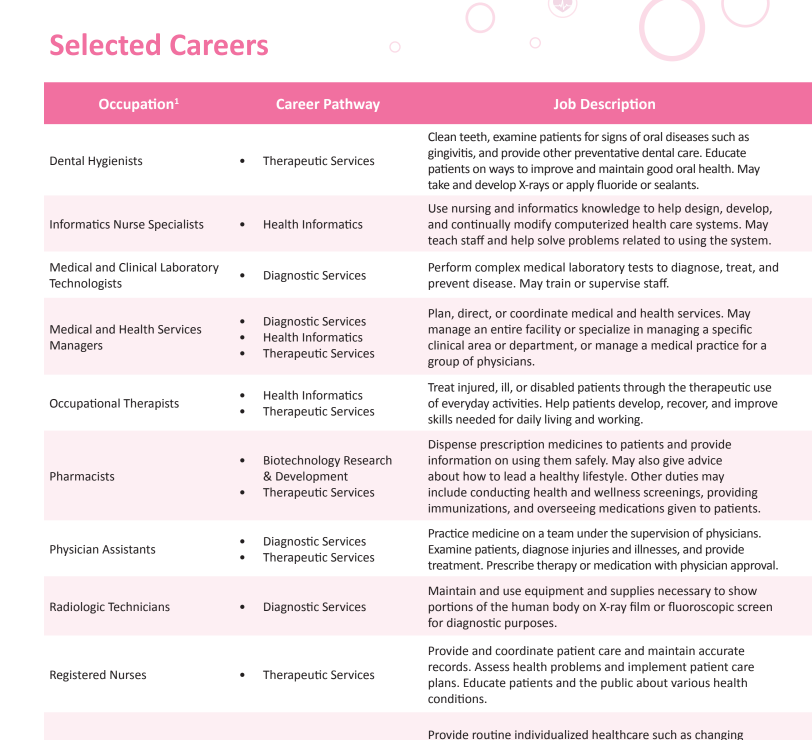
• Office & Administrative Support

Medical Secretaries

Production

Dental Laboratory Technicians; Ophthalmic Laboratory **Technicians**





Source: Information about occupations, career pathways, job descriptions, and interests is from O*NET Online onetonline.org data for annual openings, growth, and wages are based on the statewide 2012-2022 Occupational Projections prepared by the New Mexico Department of Workforce Solutions at dws.state.nm.us.

health status.

bandages and dressing wounds, and applying topical medications

to the elderly, convalescents, or persons with disabilities at the patient's home or in a care facility. Monitor or report changes in

Notes:

Home Health Aides

- 1. The table lists a sampling of occupations that represent careers in each pathway. For a full list of occupations, go to O*NET OnLine at http://www.onetonline.org/find/career?c=9
- 2. Total Average Annual opening includes the total number of jobs available due to growth and replacement needs per year.

Therapeutic Services

3. Annualized growth Rate is the year over year growth rate over multiple years. Note that this growth rate is not obtained by averaging the year to year percentage changes. The Annualized Growth Rate is useful for comparing growth rates for various time periods and for different series over the same time period for example, comparing 5-year to 10-year growth or comparing growth in Health Care sector to Education sector.















Total Avg. Annual Opening²	NM Annualized Growth Rate ³	NM Entry Annual Wage⁴	NM Median Annual Wage ⁴	Minimum Education⁵	Interest ⁶
30	14%	\$47,530	\$84,940	Middle	S, R and C
30	17%	\$39,470	\$71,040	High	I, C and R
50	21%	\$29,120	\$47,020	High	I, R and C
90	15%	\$50,010	\$87,810	Middle	E, C and S
30	27%	\$43,970	\$78,790	High	S and I
60	9%	\$90,120	\$119,660	High	I, C and S
30	23%	\$66,750	\$98,560	High	S, I and R
20	26%	\$26,660	\$34,760	Middle	R and I
660	17%	\$50,790	\$64,710	Middle	S, I and C
350	40%	\$16,800	\$20,730	Low	S and R

The Occupational Employment Statistics OES program of the Bureau of Labor Statistics produces estimates of wages paid to employees in each occupation. These occupational wage estimates are either mean wages or percentiles. The mean of the first third of the wage distribution is used as a proxy for the entry wage. A percentile wage is a boundary. An occupational median wage (50th percentile) estimate is the boundary between the highest paid 50 percent and the lowest paid 50 percent of workers in that occupation. Half of the workers in each occupation earn more than the median wage, and half the workers earn less than the median wage.

Minimum Education Requirements for occupations are determined by the U.S. Bureau of Labor Statistics http://www.bls.gov/. High Education = Doctoral or Professional Degree, Master's Degree,

Bachelor's Degree; Middle Education = Associate's Degree, Postsecondary Certification; Low Education = Some College - No Degree, High School Diploma or Equivalent, Less than High School. There are six interest types Realistic (R), Investigative (I), Artistic (A), Social (S), Enterprising (E), and Conventional (C). Discover your work-related interests on pages 5-8 to find out which types you are most like and the careers that best fit you.



Career Readiness Benchmarks for Health Science Careers

The combined ACT WorkKeys skills benchmarks indicate that, across education groups, Level 4 is the lowest level of Locating Information and Applied Mathematics skills needed for the Health Care career cluster. Additionally, all three education groups in the Health Care career cluster require at least Level 5 for Reading for Information.

Education Group	Applied Mathematics Range (3-7)	Reading for Information Range (3-7)	Locating Information Range (3-6)
SKILL LEVEI	L REQUIRED FOR	85% OF OCCUPA	ATIONS
Low Education Occupations	4	5	4
Middle Education Occupations	5	5	5
High Education Occupations	5	5	5



Workforce Certifications for the Health Science Career Cluster:

Note: Students successfully exiting a course of study in the Agriculture, Food and Natural Resources Cluster may be eligible to earn some or all of these certifications.

Heart Saver CPR

Basic Life Support CPR Certification

National Health Care Foundation Skill Standards

State Certification in EMT

State Certification in Certified Nursing Assistant

Home Health Aide

Precisions Exams Certification: Biotechnology, Health Sciences Introductions

BLS AED CPR for Medical Professionals

State Certification in Emergency Medical Technology

NCLEX PN — National Council for Licensure Exam for Practical Nursing

Health Care Professionals First Aid CPR

Mental Health First Aid Adult

Mental Health First Aid Youth

Certified Personal Trainer

Bio-Medical Technician

Recommended Fourth Year of Mathematics Courses

- Therapeutic Services
 Pathway Pre-Calculus
- Diagnostic Services Pathway
 - Pre-Calculus
- Health Informatics Pathway
 - Statistics
- Support Services Pathway -Pre-Calculus
- Biotechnology Research
 Development Pathway Trigonometry



Postsecondary Programs, Degrees, and Colleges

Occupation	Post Secondary Program Name	NM Postsecondary School	Postsecondary Program Name	NM Postsecondary School
Dental Hygienists	Dental Hygiene/ Hygienist	University of New Mexico-Main Campus; Eastern New Mexico University-Roswell Campus; San Juan College; New Mexico State University-Dona Ana		
Informatics Nurse Specialists	Computer and Information Sciences, General	University of New Mexico-Taos Campus; Eastern New Mexico University-Ruidoso Campus; Central New Mexico Community College	Information Technology	Navajo Technical University; New Mexico Institute of Mining and Technology; New Mexico State University- Alamogordo; Northern New Mexico College
Medical and Clinical Laboratory Technologists	Clinical Laboratory Science/Medical Technology/ Technologist	Western New Mexico University; University of New Mexico-Main Campus		
Medical and Health Services Managers	Public Health, General	New Mexico State University-Dona Ana	Health Information/ Medical Records Administration/ Administrator	Central New Mexico Community College
Occupational Therapists	Occupational Therapy/Therapist	Western New Mexico University; University of New Mexico-Main Campus		
Pharmacists	Pharmaceutics and Drug Design	University of New Mexico-Main Campus		
Physician Assistants	Physician Assistant	University of New Mexico-Main Campus		
Radiologic Technicians	Radiologist Assistant	Clovis Community College		
Registered Nurses	Registered Nursing/ Registered Nurse	Santa Fe Community College; New Mexico State University-Dona Ana; New Mexico Junior College; Central New Mexico Community College; San Juan College		
Home Health Aides	Home Health Aide/ Home Attendant	University of New Mexico-Valencia County Campus; Central New Mexico Community College; Eastern New Mexico University-Roswell; Santa Fe Community College		

Note: The schools listed on this page are a representative sampling of schools that offer the course of studies shown here. Please contact New Mexico colleges directly for more current and relevant offerings.

High School Gets You Ready for College and Career

Common Career Technical Core for the Health Science Career Cluster1:

- 1. Determine academic subject matter, in addition to high school graduation requirements, necessary for pursuing a health science career.
- 2. Explain the healthcare worker's role within their department, their organization, and the overall healthcare system.
- 3. Identify existing and potential hazards to clients, coworkers, visitors and self in the healthcare workplace.
- 4. Evaluate the roles and responsibilities of individual members as part of the healthcare team and explain their role in promoting the delivery of quality health care.
- 5. Analyze the legal and ethical responsibilities, limitations and implications of actions within the healthcare workplace.
- 6. Evaluate accepted ethical practices with respect to cultural, social and ethnic differences within the healthcare workplace.

Program of Study Course Sequence ²				
	9th Grade	10th Grade	11th Grade	12th Grade
Biotechnology Research & Development Pathway	1502 Health Care Occupations	1595 Health Care Sciences	1550 Medical Anatomy & Physiology	1627 Research and Development
Biotechnology, a Project Lead the Way (PLTW) Program	1660 PLTW Principles of Biomedical Sciences	1661 PLTW Human Body Systems 1514 Medical Office	1662 Medical Interventions 1550 Medical Anatomy & Physiology	1663 BioMedical Sciences (Capstone/Dual Enrollment) 1597 Health Care OJT
Diagnostic Services Pathway	1501 Career Exploration	1502 Health Care Occupations	1550 Medical Anatomy & Physiology	1598 Health Care Sciences Co-Op
Health Informatics Pathway	1502 Health Care Occupations	1514 Medical Office	A course should be chosen with a postsecondary institution's aligned POS.	1598 Health Care Sciences Co-Op
Therapeutic Services Pathway	1501 Career Exploration	1502 Health Care Occupations	1550 Medical Anatomy & Physiology	1598 Health Care Sciences Co-Op

Note: The course number are from the State Teacher Accountability Reporting System (STARS). Examine your school's course catalog for corresponding course.

^{1.} It is expected that a student completing any Program of Studies in this Career Cluster would transition to postsecondary college and career being able to know and do each of these Standards, unless otherwise noted.

^{2.} It is expected that a student completing the Program of Studies listed below in their high school would transition to postsecondary prepared for college and career.





When you pick up takeout food, eat in a restaurant or cafeteria, and enjoy food at catered events, you're helping support the hospitality industry. If you travel and stay in a hotel, bed-and-breakfast, or RV park, the tourism industry benefits. Going to baseball games, casinos, and museums are other activities that contribute to this industry's part of the economy.

As in most clusters, technology has changed how people work and serve customers. Some restaurants have recently decided to give customers tablets to use for ordering and paying for meals and for playing games while waiting to be served. Computer systems allow managers to track inventory and to set up worker schedules.

Hospitality and tourism occupations include many entry-level positions. Although some management jobs require postsecondary education, a high school diploma is sufficient for a number of occupations. The work environment for these occupations varies according to job function. Kitchen employees work in hot, noisy surroundings while event planners may spend much of their time in an office. Tourism workers often have schedules that depend on their locations and on special events and seasons. Industries that tend to employ the highest number of hospitality and tourism workers include full-service and fast-food restaurants, hotels and motels, janitorial companies, and public schools.

CAREER RESEARCH

- Destination Marketing Association International destinationmarketing.org
- National Restaurant Association Educational **Foundation**

nraef.org/Students

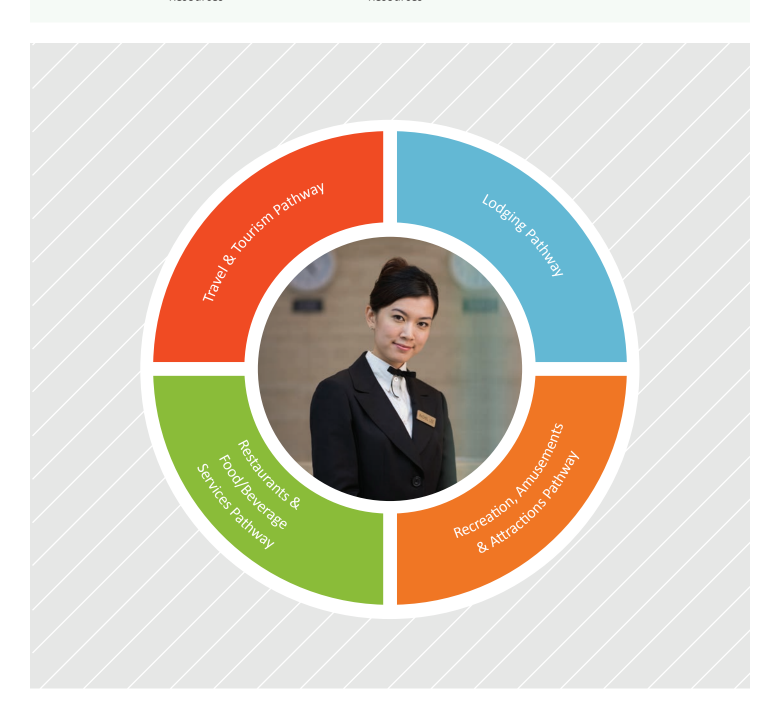
- New Mexico Restaurant Association nmrestaurants.org
- IDEA Health & Fitness Association ideafit.com/fitness-career
- International Association of Amusement Parks and Attractions ialei.org
- Family, Career and Community Leaders of America (FCCLA) fccla.com
- New Mexico Hospitality Association newmexicohospitality.org

Find more Hospitality & Tourism occupations at onetonline.org/find/career?c=9



Core Skills

- Service Orientation
- Social Perceptiveness
- Coordination
- Management of Financial Resources
- Management of Personal Resources
- Negotiation
- Management of Material Resources
- Persuasion
- Monitoring
- Speaking



Travel & Tourism Pathway

- Business & Financial Operations

 Meeting, Convention, & Event Planners
- Management
 Other Managers; Food Service Managers; Lodging Managers
- Office & Administrative Support
 Reservation & Transportation Ticket Agents &
 - Reservation & Transportation Ticket Agents & Travel Clerks
- Personal Care & Service
 Tour Guides; Travel Agents; Interpreters & Translators

Lodging Pathway

• Building & Grounds Cleaning & Maintenance

Janitors & Cleaners, Except Maids & Housekeeping Cleaners; First-Line Supervisors of Housekeeping & Janitorial Workers

Management

Food Services Managers; Lodging Managers

• Personal Care & Service

Residential Advisors; Concierges; Baggage Porters & Bellhops; Switchboard Operators; Ushers; Lobby Attendants & Ticket Takers

Recreation, Amusements & Attractions Pathway

• Arts, Design, Entertainment, Sports & Media

Athletes & Sports Competitors; Umpires, Referees & Other Sports Officials; Set & Exhibit Designers; Motion Picture Projectionists

Management

Lodging Managers; Natural Sciences Managers; Gaming Managers

• Education, Training & Library

Self-Enrichment Education Teachers; Museum Technicians &

• Personal Care & Service

Recreation Workers; Animal Trainers

Restaurants & Food/Beverage Services Pathway

• Food Preparation & Serving Related

First-Line Supervisors of Food Preparation & Serving Workers; Cooks, Restaurant; Cooks, Institution & Cafeteria; Chefs & Head Cooks; Bakers

Management

Food Service Managers; First-Line Supervisors of Food Preparation & Serving Workers

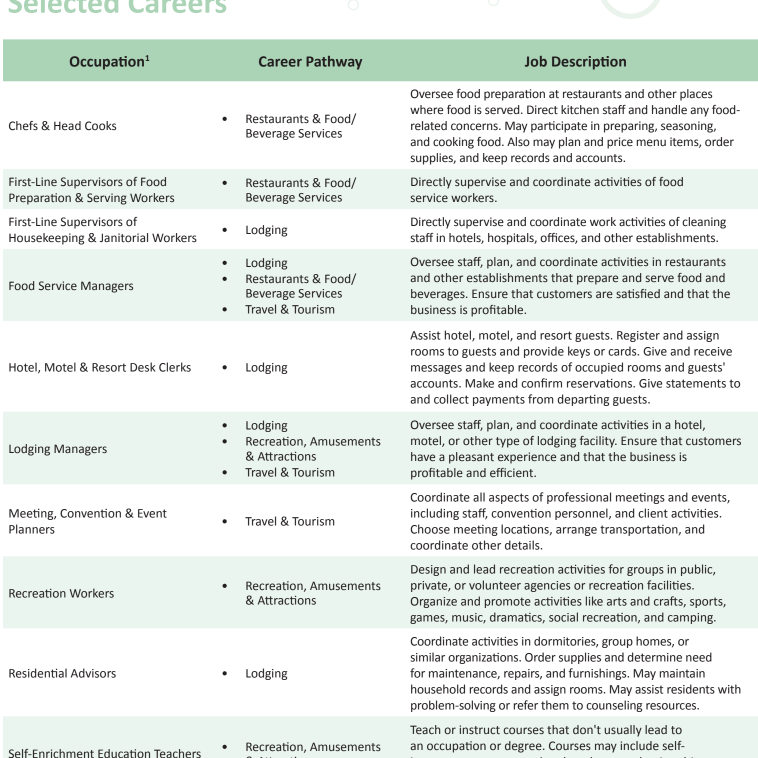
Production

Slaughterers & Meat Packers; Meat, Poultry & Fish Cutters & Trimmers; Bakers; Butchers & Meat Cutters; Separating, Filtering, Clarifying, Precipitating & Still Machine Setters, Operators & Tenders





Selected Careers



Source: Information about occupations, career pathways, job descriptions, and interests is from O*NET OnLine onetonline.org data for annual openings, growth, and wages are based on the statewide 2012-2022 Occupational Projections prepared by the New Mexico Department of Workforce Solutions at dws.state.nm.us.

improvement, nonvocational, and nonacademic subjects. Teaching may take place in a classroom or elsewhere.

The table lists a sampling of occupations that represent careers in each pathway. For a full list of occupations, go to O*NET OnLine at http://www.onetonline.org/find/career?c=9

& Attractions

- Total Average Annual opening includes the total number of jobs available due to growth and replacement needs per year.
- Annualized growth Rate is the year over year growth rate over multiple years. Note that this growth rate is not obtained by averaging the year to year percentage changes. The Annualized Growth Rate is useful for comparing growth rates for various time periods and for different series over the same time period for example, comparing 5-year to 10-year growth or comparing growth in Health Care sector to Education sector.









Total Avg. Annual Opening ²	NC Annualized Growth Rate ³	NC Entry Annual Wage ⁴	NC Median Annual Wage ⁴	Minimum Education ⁵	Interest ⁶
20	16%	\$20,200	\$36,260	Middle	E, R and A
310	19%	\$18,650	\$25,060	Low	E, C and R
40	6%	\$20,740	\$30,440	Low	E, C and R
20	11%	\$30,330	\$40,560	Low	E, C and R
180	15%	\$16,700	\$19,200	Low	C, E and S
10	14%	\$23,030	\$43,770	Middle	E, C and S
10	11%	\$28,010	\$44,370	High	E, C and S
60	9%	\$16,450	\$19,450	High	S, E and A
20	15%	\$18,120	\$23,900	Low	S, E and C
30	18%	\$19,570	\$33,790	Middle	S, A and E

The Occupational Employment Statistics OES program of the Bureau of Labor Statistics produces estimates of wages paid to employees in each occupation. These occupational wage estimates are either mean wages or percentiles. The mean of the first third of the wage distribution is used as a proxy for the entry wage. A percentile wage is a boundary. An occupational median wage (50th percentile) estimate is the boundary between the highest paid 50 percent and the lowest paid 50 percent of workers in that occupation. Half of the workers in each occupation earn more than the median wage, and half the workers earn less than the median wage.

Minimum Education Requirements for occupations are determined by the U.S. Bureau of Labor Statistics http://www.bls.gov/. High Education = Doctoral or Professional Degree, Master's Degree, 5. Bachelor's Degree; Middle Education = Associate's Degree, Postsecondary Certification; Low Education = Some College - No Degree, High School Diploma or Equivalent, Less than High School.

^{6.} There are six interest types Realistic (R), Investigative (I), Artistic (A), Social (S), Enterprising (E), and Conventional (C). Discover your work-related interests on pages 5-8 to find out which types you are most like and the careers that best fit you.



Career Readiness Benchmarks for Hospitality & Tourism Administration Careers

The combined ACT WorkKeys skills benchmarks indicate that, for the low education group, Level 4 is the lowest level of Locating Information, Applied Mathematics, and Reading for Information skills needed for Hospitality and Tourism careers. The scores shown for the middle education group is the average for the three careers listed for that category on p83.

Education Group	Applied Mathematics Range (3-7)	Reading for Information Range (3-7)	Locating Information Range (3-6)
SKILL LEVE	L REQUIRED FOR	85% OF OCCUPA	TIONS
Low Education Occupations	4	4	4
Middle Education Occupations	3	3	4
High Education Occupations	5	6	5



Workforce Certifications:

Note: Students successfully exiting a course of study in the Agriculture, Food and Natural Resources Cluster may be eliqible to earn some or all of these certifications.

National Restaurant Association Certifications:

- 1. ServSafe Food Handlers
- 2. ServSafe Manager

Lodging Management Passport

- 1. Lodging Management Program Certification I
- 2. Lodging Management Program Certification II

National Restaurant Association Education Foundation:

- 1. Customer Service
- 2. Food Service Accounting
- 3. Manage First

National Restaurant Association Certifications:

- 1. ProStart I
- 2. ProStart II

NOCTI Certification:

- 1. Culinary Arts Level 1 Prep Cook
- 2. Culinary Arts Level 2 Cook

Recommended Fourth Year of Mathematics Courses

- Restaurants & Food/ Beverage Services Pathway -Statistics
- Lodging Pathway Statistics
- Travel & Tourism Pathway -Statistics
- Recreation, Amusements
 & Attractions Pathway -Statistics



Postsecondary Programs, Degrees, and Colleges

Occupation	Post Secondary Program Name	NM Postsecondary School	Postsecondary Program Name	NM Postsecondary School
Chefs and Head Cooks	Culinary Arts/Chef Training	University of New Mexico-Taos Campus; Eastern New Mexico University-Main Campus; Central New Mexico Community College; Eastern New Mexico University- Ruidoso Campus	Baking and Pastry Arts/Baker/Pastry Chef	Navajo Technical University; Central New Mexico Community College
First-Line Supervisors of Food Preparation and Serving Workers	Foodservice Systems Administration/ Management	Central New Mexico Community College	Restaurant, Culinary, and Catering Management/ Manager	Eastern New Mexico University-Ruidoso Campus
First-Line Supervisors of Housekeeping and Janitorial Workers	Building/Property Maintenance	New Mexico State University- Dona Ana; Eastern New Mexico University-Roswell Campus; Santa Fe Community College; Navajo Technical University		
Food Service Managers	Foodservice Systems Administration/ Management	Central New Mexico Community College	Hotel/Motel Administration/ Management	Eastern New Mexico University-Ruidoso Campus; Santa Fe Community College
Hotel, Motel, and Resort Desk Clerks				
Lodging Managers	Hotel, Motel, and Restaurant Management	Eastern New Mexico University- Ruidoso Campus	Hospitality Administration/ Management, General	Central New Mexico Community College; New Mexico State University-Dona Ana
Meeting, Convention, and Event Planners	Business Administration and Management, General	New Mexico Highlands University; University of the Southwest; Northern New Mexico College; Western New Mexico University		
Recreation Workers	Parks, Recreation and Leisure Studies	Eastern New Mexico University- Roswell Campus; New Mexico Highlands University; San Juan College; Santa Fe Community College		
Residential Advisors	Certified Front Desk Representative	Certified by: American Hotel and Lodging Association Educational Institute		
Self-Enrichment Education Teachers	Health and Physical Education/Fitness, General	Santa Fe Community College; Western New Mexico University; Clovis Community College; San Juan College	Sport and Fitness Administration/ Management	Luna Community College

Note: The schools listed on this page are a representative sampling of schools that offer the course of studies shown here. Please contact New Mexico colleges directly for more current and relevant offerings.



High School Gets You Ready for College and Career

Common Career Technical Core for the Hospitality & Tourism Administration Career Cluster1:

- 1. Describe the key components of marketing and promoting hospitality and tourism products and services.
- 2. Evaluate the nature and scope of the Hospitality and Tourism Career Cluster and the role of hospitality and tourism in society and the economy.
- 3. Demonstrate hospitality and tourism customer service skills that meet customers' needs.
- 4. Describe employee rights and responsibilities and employers' obligations concerning occupational health and safety in the hospitality and tourism workplace.
- 5. Identify potential, real and perceived hazards and emergency situations and determine the appropriate safety and security measures in the hospitality and tourism workplace.
- 6. Describe career opportunities and means to attain those opportunities in each of the Hospitality and Tourism Career Pathways.

Program of Study Course Sequence ²				
	9th Grade	10th Grade	11th Grade	12th Grade
Lodging Pathway	0540 Introduction to Hospitality and Tourism	0534 Lodging Management I	0535 Lodging Management II	1606 Work Experience
Recreation, Amusements and Attractions Pathway	0540 Introduction to Hospitality and Tourism	1814 Retail Marketing	0261 Hospitality & Tourism	Should be developed with a postsecondary institution
Restaurants & Food/ Beverage Services Pathway	0504 Nutrition	0508 Culinary Arts	0512 Advanced Foods	0530 Entrepreneurship
CCRB Approved Career Technical Education (CTE) Program of study	0504 Nutrition	0532 ProStart I	0533 ProStart II	0539 ProStart Intership
Travel & Tourism Pathway	0540 Introduction to Hospitality and Tourism	1814 Retail Marketing	0261 Hospitality & Tourism	A course should be chosen with a postsecondary institution's aligned POS.

Note: The course number are from the State Teacher Accountability Reporting System (STARS). Examine your school's course catalog for corresponding course.

^{1.} It is expected that a student completing any Program of Studies in this Career Cluster would transition to postsecondary college and career being able to know and do each of these Standards, unless otherwise noted.

^{2.} It is expected that a student completing the Program of Studies listed below in their high school would transition to postsecondary prepared for college and career.





Human Services

From customer service representatives to mental health counselors to hairdressers, human services workers provide a wide range of assistance to individuals and families. People who choose to work in this cluster usually have a deep desire to enrich and make life easier for others. The Personal Care & Service and Community & Social Services industries show the largest projected job growth rate in New Mexico over the next 10 years, and is among the top 10 for total numbers of new jobs during that time.

What kinds of services do human services customers need? They may benefit from rehabilitation therapy psychological assistance help with daily activities such as meal preparation or housekeeping spiritual guidance or health education. Their needs have an impact on where workers provide services. Psychologists and Social and Community Service Managers are likely to work in office settings. Others like clergy and social workers may work part of the time in an office and also visit people at home.

Since the services provided in this industry vary greatly, workers in this cluster have educational backgrounds that range from high school diplomas to doctorates. They may also need credentials such as certifications and licenses. Day care centers, fitness and sports centers, social assistance organizations and local and state government tend to offer more human services jobs than other work settings.

CAREER RESEARCH

- National Association of Social Workers socialworkers.org
- National Association for Family Child Care nafcc.org
- · Association for Early Learning Leaders earlylearningleaders.org
- Associated Bodywork & Massage Professionals abmp.com
- Association for Talent Development (ATD)
- US Department of Health and Human Services hhs.gov/careers/index.html

Find more Human Services occupations at onetonline.org/find/career?c=10



Core Skills

- Service Orientation
- Social Perceptiveness
- Instructing
- Learning Strategies
- Operations Analysis
- Persuasion
- Speaking
- Negotiation

- Writing
- Active Listening



Early Childhood Development & Services Pathway

Education, Training & Library

Proschool Teachers, Eyeont Sp.

Preschool Teachers, Except Special Education

Consumer Services Pathway

- Arts, Design, Entertainment, Sports & Media
 Public Relations Specialists; Writers & Authors; Technical Writers
- Management
 Sales Managers; Marketing Managers; Property, Real Estate &
 Community Association Managers
- Office & Administrative Support Customer Service Reps
- Sales & Related First-Line Supervisors of Retail Sales Workers

Occupation

Occupation

Counseling & Mental Health Services Pathway

- Arts, Design, Entertainment, Sports & Media Music Directors & Composers
- Community & Social Service

Clergy; Other Religious Workers; Directors, Religious Activities & Education; Mental Health Counselors; Mental Health & Substance Abuse Social Workers; Rehabilitation Counselors; Healthcare Social Workers; Substance Abuse & Behavioral Disorder Counselors; Health Educators

• Education, Training & Library

Mathematical Science Teachers, Postsecondary; Psychology Teachers, Postsecondary; Philosophy & Religion Teachers, Postsecondary; Social Work Teachers, Postsecondary

- Healthcare Practitioners & Technicians Other Physicians & Surgeons
- Life, Physical, & Social Science Clinical, Counseling & School Psychologists
- Management

Social & Community Service Managers; Natural Science Managers

Personal Care & Service

Recreation Workers

Family & Community Services Pathway

Community & Social Service

Clergy; Child, Family & School Social Workers; Social & Human Service Assistants; Directors, Religious Activities & Education; Healthcare Social Workers; Probation Officers & Correctional Treatment Specialists; Other Social Workers

• Education, Training & Library

Social Work Teachers, Postsecondary

• Life, Physical & Social Science

Social Science Research Assistants; Other Social Scientists & Related Workers

Management

Other Managers; Chief Executives; Social & Community Service

• Office & Administrative Support

Eligibility Interviewers, Government Programs

• Personal Care & Service

Residential Advisors

• Protective Service

Other Protective Service Workers

Personal Care Services Pathway

• Healthcare Support Massage Therapists

Personal Care & Service

Hairdressers, Hairstylists & Cosmetologists; First-Line Supervisors of Personal Service Workers; Fitness Trainers & Aerobics Instructors; Funeral Attendants; Barbers; Morticians, Undertakers & Funeral Directors; Skincare Specialists

• Production

Tailors, Dressmakers & Custom Sewers





Selected Careers



Source: Information about occupations, career pathways, job descriptions, and interests is from O*NET OnLine *onetonline.org* data for annual openings, growth, and wages are based on the statewide 2012-2022 Occupational Projections prepared by the New Mexico Department of Workforce Solutions at *dws.state.nm.us*.

Notes:

- 1. The table lists a sampling of occupations that represent careers in each pathway. For a full list of occupations, go to O*NET OnLine at http://www.onetonline.org/find/career?c=10
- Total Average Annual opening includes the total number of jobs available due to growth and replacement needs per year.
- 3. Annualized growth Rate is the year over year growth rate over multiple years. Note that this growth rate is not obtained by averaging the year to year percentage changes. The Annualized Growth Rate is useful for comparing growth rates for various time periods and for different series over the same time period for example, comparing 5-year to 10-year growth or comparing growth in Health Care sector to Education sector.











Total Avg. Annual Opening²	NM Annualized Growth Rate ³	NM Entry Annual Wage ⁴	NM Median Annual Wage ⁴	Minimum Education⁵	Interest ⁶
60	13%	\$22,990.00	\$38,200.00	Middle	S and E
240	23%	\$16,610.00	\$18,920.00	Low	S and A
50	20%	\$29,660.00	\$48,700.00	High	S and I
30	21%	\$16,900.00	\$23,410.00	Low	S and R
40	18%	\$21,270.00	\$33,440.00	High	S, I and A
40	19%	\$22,420.00	\$37,050.00	High	S, I and A
20	15%	\$16,980.00	\$31,940.00	High	S and I
50	12%	\$38,450.00	\$63,580.00	Middle	E and S
90	13%	\$20,680.00	\$32,480.00	Low	C, S and E
90	23%	\$16,900.00	\$28,570.00	Middle	S and A

The Occupational Employment Statistics OES program of the Bureau of Labor Statistics produces estimates of wages paid to employees in each occupation. These occupational wage estimates are either mean wages or percentiles. The mean of the first third of the wage distribution is used as a proxy for the entry wage. A percentile wage is a boundary. An occupational median wage (50th percentile) estimate is the boundary between the highest paid 50 percent and the lowest paid 50 percent of workers in that occupation. Half of the workers in each occupation earn more than the median wage, and half the workers earn less than the median wage.

Minimum Education Requirements for occupations are determined by the U.S. Bureau of Labor Statistics http://www.bls.gov/. High Education = Doctoral or Professional Degree, Master's Degree, Bachelor's Degree; Middle Education = Associate's Degree, Postsecondary Certification; Low Education = Some College - No Degree, High School Diploma or Equivalent, Less than High School.

There are six interest types Realistic (R), Investigative (I), Artistic (A), Social (S), Enterprising (E), and Conventional (C). Discover your work-related interests on pages 5-8 to find out which types you are most like and the careers that best fit you.



Career Readiness Benchmarks for Human Services Careers

The average combined ACT WorkKeys skills benchmarks below are taken from the careers presented on the previous pages for this Cluster. They indicate that, for the low and middle education group, Level 4 is the lowest level of Locating Information, and Reading for Information skills needed for Human Services careers.

Education Group SKILL LEVE	Applied Mathematics Range (3-7) L REQUIRED FOR	Reading for Information Range (3-7) 85% OF OCCUPA	Locating Information Range (3-6)
Low Education Occupations	3	4	4
Middle Education Occupations	3	4	4
High Education Occupations	3	3	3



Workforce Certifications:

Note: Students successfully exiting a course of study in the Agriculture, Food and Natural Resources Cluster may be eligible to earn some or all of these certifications.

NM Child Development Association Certification

Cosmetology License

Recommended Fourth Year of Mathematics Courses

- Early Childhood **Development & Services** Pathway - Trigonometry or Statistics
- Counseling & Mental Health Services Pathway -Trigonometry or Statistics
- Family & Community Services Pathway -Trigonometry or Statistics
- Personal Care Services Pathway - Statistics
- **Consumer Services Pathway** - Statistics



Postsecondary Programs, Degrees, and Colleges

Occupation	Post Secondary Program Name	NM Postsecondary School	Postsecondary Program Name	NM Postsecondary School
Child, Family, and School Social Workers	Social Work	Northern New Mexico College; New Mexico State University-Carlsbad; New Mexico State University-Grants; San Juan College; New Mexico State University-Alamogordo; Eastern New Mexico University-Roswell Campus; Clovis Community College		
Childcare Workers	Child Care Provider/ Assistant	San Juan College; Central New Mexico Community College; New Mexico State University-Dona Ana		
Healthcare Social Workers	Social Work	Western New Mexico University; New Mexico State University-Main Campus		
Massage Therapists	Massage Therapy/ Therapeutic Massage	University of New Mexico-Taos Campus; Northern New Mexico College; Massage Therapy Trainining Institute; Pima Medical Institute- Albuquerque		
Mental Health Counselors	Mental Health Counseling/ Counselo	University of the Southwest	Substance Abuse/Addiction Counseling	Western New Mexico University
Mental Health and Substance Abuse Social Workers	Social Work	New Mexico State University-Main Campus	Clinical/Medical Social Work	Eastern New Mexico University-Main Campus; Western New Mexico University
Rehabilitation Counselors	Rehabilitation Science	Western New Mexico University		
Social and Community Service Managers	Human Services, General	New Mexico State University- Carlsbad; New Mexico State University-Grants	Business Administration and Management, General	New Mexico State University-Dona Ana; Central New Mexico Community College; Western New Mexico University
Social and Human Service Assistants	Human Services, General	New Mexico State University- Alamogordo. Carlsbad, Grants		
Early Childhood Education and Teaching	Child Care Provider/ Assistant	Central New Mexico Community College; New Mexico State University-Dona Ana; Navajo Technical University		

Note: The schools listed on this page are a representative sampling of schools that offer the course of studies shown here. Please contact New Mexico colleges directly for more current and relevant offerings.



High School Gets You Ready for College and Career

Common Career Technical Core for Human Services Career Cluster1:

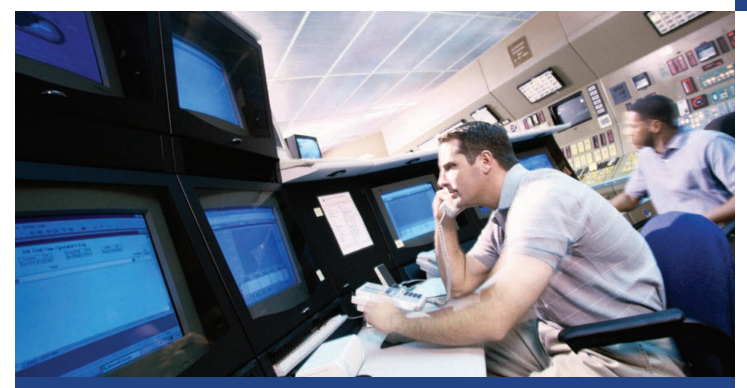
- 1. Evaluate principles of planning, development, implementation and evaluation to accomplish long-range goals in the human services.
- 2. Evaluate the role of the family, community and human services in society and the economy.
- 3. Use effective communication with human services clients and their families.
- 4. Demonstrate ethical and legal conduct in human services settings.
- 5. Evaluate career opportunities in each of the Human Services Career Pathways.
- 6. Explain how human development principles enhance the well-being of individuals and families.

Program of Study Course Sequence ²				
	9th Grade	10th Grade	11th Grade	12th Grade
Consumer Services Pathway	0502 Family & Consumer Sciences- General	1501 Health Care Occupations Career Explorations	2762 Consumer Law	0224 Entrepreneurship and Business Ownership
Counseling & Mental Health Services Pathway	0516 Personal Development	1501 Health Care Occupations Career Explorations	A course should be chosen with a postsecondary institution's aligned POS.	A course should be chosen with a postsecondary institution's aligned POS.
Early Childhood Development & Services Pathway ²	0505 Child Development	0550 Working with Young Children I	0551 Early Childhood Education	0552 Child Development II
Family & Community Services Pathway	0516 Personal Development	1501 Health Care Occupations Career Explorations	0502 Family & Consumer Sciences-General	A course should be chosen with a postsecondary institution's aligned POS.
Personal Care Services Pathway ²	0516 Personal Development	1501 Health Care Occupations Career Explorations	1502 Health Care Occupations	A course should be chosen with a postsecondary institution's aligned POS.

Note: The course number are from the State Teacher Accountability Reporting System (STARS). Examine your school's course catalog for corresponding course.

^{1.} It is expected that a student completing any Program of Studies in this Career Cluster would transition to postsecondary college and career being able to know and do each of these Standards, unless otherwise noted.

^{2.} It is expected that a student completing the Program of Studies listed below in their high school would transition to postsecondary prepared for college and career.



Information Technology

Maybe you used to shop more at the mall but now order things online. Smart electronics can give directions, and even turn on your oven while you're out. You can push a button to start your car and immediately stop to move the bicycle that showed up in your backup camera. Who's responsible for these tools?

Workers in the information technology (IT) industry develop the software and hardware that make our lives easier, and they fix and help us use these tools. As organizations and individuals face the threats and consequences of data theft, they need information security analysts to maintain online privacy. In New Mexico, this occupation has the highest expected percentage of new job growth in the IT career cluster. Because they occur in almost any industry, three IT occupations are likely to be among those that have the largest number of new jobs in New Mexico: applications software developers, computer user support specialists, and computer systems analysts.

All IT jobs are professional, and most new jobs will require postsecondary education. IT careers can be found in many work settings. The kinds of organizations most likely to employ more IT workers include custom computer programming companies; computer systems design companies; corporate and regional managing offices software publishers and data processing and hosting businesses.

IT has changed the technical skills required in many occupations. While reducing the availability of some jobs, it has also produced totally new career options. As IT continues to evolve, we will need to keep pace with its changes in our workplaces.

CAREER RESEARCH

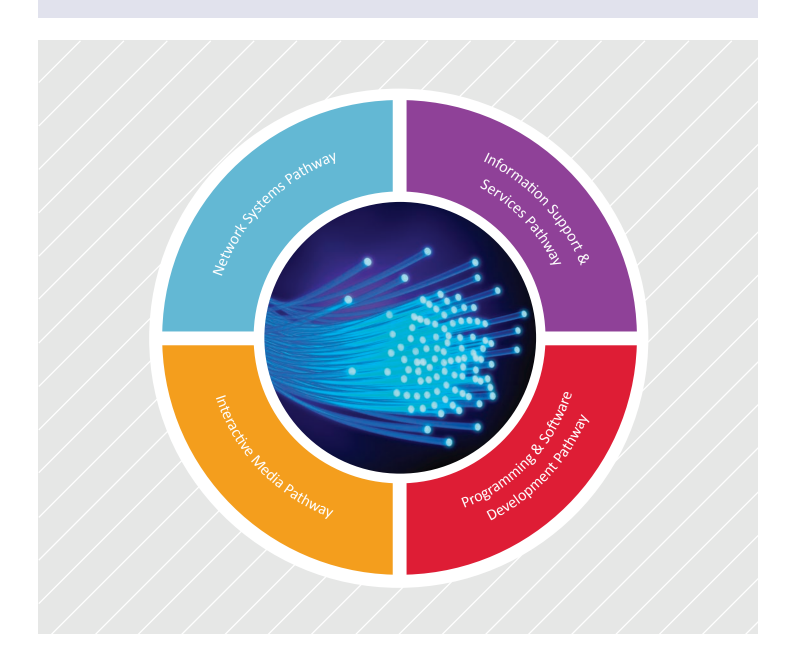
- Center of Excellence for Information and Computing Technology coeforict.org
- National Center for Women and Information Technology ncwit.org
- Institute of Electrical and Electronics Engineers Computer Society computer.org
- Technology Services Industry Association tsia.com
- National Center for Systems Security and Information Assurance cssia.org
- SkillsUSA skillsusa.org
- New Mexico Technology Council nmtechcouncil.org
- The Supercomputing Challenge supercomputingchallenge.org

Find more Information Technology occupations at onetonline.org/find/career?c=11

Core Skills

- Programming
- Technology Design
- Operation Analysis
- Installation

- Systems Analysis
- Systems Evaluation
- Troubleshooting
- Equipment Selection
- Mathematics
- Science



Network Systems Pathway

- Arts, Design, Entertainment, Sports & Media Graphic Designers; Multimedia Artists & Animators
- Computer & Mathematical

Software Developers, Applications; Software Developers, Systems Software; Network & Computer Systems Administrators; Computer Programmers; Computer Network Support Specialists; Computer Network Architects; Information Security Analysts; Other Computer Occupations; Database Administrators

- Education, Training & Library
 Computer Science Teachers, Postsecondary
- Management
 Computer & Information Systems Managers

Occupation

Information Support & Services Pathway

Computer & Mathematical

Software Applications Developers; Computer User Support Specialists; Computer Systems Analysts; Software Developers, Systems Software; Network & Computer Systems Administrators; Computer Network Architects; Other Computer Occupations; Database Administrators

• Education, Training & Library

Computer Science Teachers, Postsecondary

Management

Computer & Information Systems Managers

• Production

Computer Numerically Controlled Machine Tool Programmers, Metal & Plastic

Programming & Software Development Pathway

• Architecture & Engineering

Computer Hardware Engineers

• Computer & Mathematical

Software Applications Developers; Computer Systems Analysts; Software Developers, Systems Software; Network & Computer Systems Administrators; Computer Programmers; Computer Network Architects; Web Developers; Information Security Analysts; Database Administrators

• Education, Training & Library

Computer Science Teachers, Postsecondary; Engineering Teachers, Postsecondary

Management

Computer & Information Systems Managers; Architectural & Engineering Managers

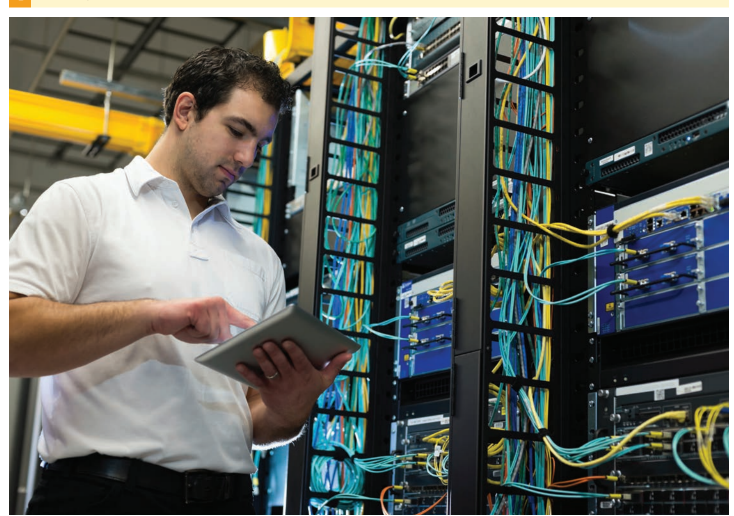
• Production

Computer Numerically Controlled Machine Tool Programmers, Metal & Plastic

Interactive Media Pathway

• Computer & Mathematical

Software Developers, Applications; Computer Systems Analysts; Software Developers, Systems Software; Computer Programmers





Selected Careers



Source: Information about occupations, career pathways, job descriptions, and interests is from O*NET OnLine onetonline.org data for annual openings, growth, and wages are based on the statewide 2012-2022 Occupational Projections prepared by the New Mexico Department of Workforce Solutions at dws.state.nm.us.

applications.

Notes

- 1. The table lists a sampling of occupations that represent careers in each pathway. For a full list of occupations, go to O*NET OnLine at http://www.onetonline.org/find/career?c=11
- 2. Total Average Annual opening includes the total number of jobs available due to growth and replacement needs per year.
- 3. Annualized growth Rate is the year over year growth rate over multiple years. Note that this growth rate is not obtained by averaging the year to year percentage changes. The Annualized Growth Rate is useful for comparing growth rates for various me periods and for different series over the same me period for example, comparing 5-year to 10-year growth or comparing growth in Health Care sector to Education sector.

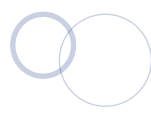












Total Avg. Annual Opening²	NM Annualized Growth Rate ³	NM Entry Annual Wage⁴	NM Median Annual Wage⁴	Minimum Education ⁵	Interest ⁶
20	12%	\$65,860	\$96,810	High	E, C and I
10	10%	\$69,070	\$101,480	Middle	I, C and E
20	6%	\$33,400	\$55,180	Middle	R, E and C
20	5%	\$47,020	\$78,690	Middle	C, E and I
30	17%	\$39,470	\$71,040	Middle	I, C and R
60	9%	\$26,640	\$43,220	Middle	R, I and C
20	16%	\$60,120	\$102,950	High	C, I and R
40	7%	\$43,700	\$70,820	Middle	I, R and C
40	12%	\$46,070	\$77,590	High	I, R and C
10	23%	\$27,970	\$53,360	High	C, I and R

^{4.} The Occupational Employment Statistics OES program of the Bureau of Labor Statistics produces estimates of wages paid to employees in a given occupation. These occupational wage estimates are either mean wages or percentiles. The mean of the first third of the wage distribution is used as a proxy for the entry wage. A percentile wage is a boundary. An occupational median wage (50th percentile) estimate is the boundary between the highest paid 50 percent and the lowest paid 50 percent of workers in that occupation. Half of the workers in a given occupation earn more than the median wage, and half the workers earn less than the median wage.

^{5.} Minimum Education Requirements for occupations are determined by the U.S. Bureau of Labor Statistics http://www.bls.gov/. High Education = Doctoral or Professional Degree, Master's Degree, Bachelor's Degree, Middle Education = Associate's Degree, Postsecondary Certification; Low Education = Some College - No Degree, High School Diploma or Equivalent, Less than High School.

^{6.} There are six interest types Realistic (R), Investigative (I), Artistic (A), Social (S), Enterprising (E), and Conventional (C). Discover your work-related interests on pages 5-8 to find out which types you are most like and the careers that best fit you.



Career Readiness Benchmarks for Information Technology Careers

The combined ACT WorkKeys skills benchmarks indicate that, across education groups, Level 4 is the lowest level of Locating Information and Reading for Information skills needed for the occupations on the previous pages in the Information Technology career cluster.

Education Group	Applied Mathematics Range (3-7)	Reading for Information Range (3-7)	Locating Information Range (3-6)			
SKILL LEVEL REQUIRED FOR 85% OF OCCUPATIONS						
Low Education Occupations	NA	NA	NA			
Middle Education Occupations	4	4	4			
High Education Occupations	4	5	5			



Workforce Certifications:

Note: Students successfully exiting a course of study in the Agriculture, Food and Natural Resources Cluster may be eligible to earn some or all of these certifications.

Python or Java

CompTIA A+

C++ or Objective-C

Recommended Fourth Year of Mathematics Courses

- Network Systems Pathway -Pre-Calculus
- Information Support & Services Pathway - Pre-Calculus
- Web & Digital
 Communications Pathway –
- Programming & Software
 Development Pathway Pre-Calculus

VMWare

Postsecondary Programs, Degrees, and Colleges

Occupation	Post Secondary Program Name	NM Postsecondary School	Postsecondary Program Name	NM Postsecondary School
Computer and Information Systems Managers	Management Information Systems, General	New Mexico Highlands University; Western New Mexico University; Eastern New Mexico University-Main Campus	Information Technology	New Mexico Institute of Mining and Technology; New Mexico State University-Main Campus; Northern New Mexico College
Computer Network Architects	Computer and Information Sciences, General	University of New Mexico-Taos Campus; University of New Mexico-Valencia County Campus; Clovis Community College; Navajo Technical University; University of New Mexico-Los Alamos Campus	Computer Systems Networking and Telecommunications	Western New Mexico University
Computer Network Support Specialists	Computer Systems Networking and Telecommunications	Western New Mexico University	System, Networking, and LAN/WAN Management/ Manager	Southwestern Indian Polytechnic Institute
Web Administrators	Data Processing and Data Processing Technology/ Technician	New Mexico State University-Grants; Eastern New Mexico University-Roswell Campus; New Mexico State University-Dona Ana; Santa Fe Community College	Computer and Information Sciences, General	University of New Mexico-Valencia County Campus; Eastern New Mexico University- Ruidoso Campus; Central New Mexico Community College; Eastern New Mexico University-Main Campus
Computer Systems Analysts	Computer and Information Sciences, General	University of New Mexico-Valencia County Campus; Eastern New Mexico University- Ruidoso Campus; Central New Mexico Community College; Eastern New Mexico University-Main Campus		
Computer User Support Specialists	Computer Support Specialist	Eastern New Mexico University-Ruidoso Campus; Mesalands Community College; National American University-Albuquerque		
Information Security Analysts	Information Technology	New Mexico Institute of Mining and Technology; New Mexico State University- Main Campus;	Computer Science	University of New Mexico-Main Campus; University of the Southwest; Santa Fe University of Art and Design
Network and Computer Systems Administrators	Computer and Information Sciences, General	University of New Mexico-Valencia County Campus; Eastern New Mexico University- Ruidoso Campus; Central New Mexico Community College; New Mexico Junior College		
Software Developers, Applications	Computer Engineering, General	Northern New Mexico College ; University of New Mexico-Main Campus	Computer Science	New Mexico Institute of Mining and Technology; University of the Southwest
Web Developers	Web/Multimedia Management and Webmaster	New Mexico State University-Dona Ana	Computer Programming/ Programmer, General	University of Phoenix- New Mexico

Note: The schools listed on this page are a representative sampling of schools that offer the course of studies shown here. Please contact New Mexico colleges directly for more current and relevant offerings.



High School Gets You Ready for College and Career

Common Career Technical Core for the Information Technology Career Cluster1:

- 1. Demonstrate effective professional communication skills and practices that enable positive customer relationships.
- 2. Use product or service design processes and guidelines to produce a quality information technology (IT) product or service.
- 3. Demonstrate the use of cross-functional teams in achieving IT project goals.
- 4. Demonstrate positive cyber citizenry by applying industry-accepted ethical practices and behaviors.
- 5. Explain the implications of IT on business development.
- 6. Describe trends in emerging and evolving computer technologies and their influence on IT practices.
- 7. Perform standard computer backup and restore procedures to protect IT information.
- 8. Recognize and analyze potential IT security threats to develop and maintain security requirements.
- 9. Describe quality assurance practices and methods employed in producing and providing quality IT products and services.
- 10. Describe the use of computer forensics to prevent and solve information technology crimes and security
- 11. Demonstrate knowledge of the hardware components associated with information systems.
- 12. Compare key functions and applications of software and determine maintenance strategies for computer systems.

Program of Study Course Sequence ²					
	9th Grade	10th Grade	11th Grade	12th Grade	
Information Support & Services Pathway	0316 Computing Systems	0317 Computer Technology	0323 Computer Science	0397 Computer and Information Sciences Work Site Experiences - Cooperative Education - OJT	
GenYes Program	0316 Computing Systems	0320 Computer Technology Assistant I	0321 Computer Technology Assistant II	0322: Computer Technology Assistant III	
Network Systems Pathway	0317 Computer Technology	0318 Network Technology	0319 Computer Networking II	0397 Computer and Information Sciences Work Site Experiences	
Programming & Software Development Pathway	0323 Computer Science/ Programming	0326 Computer Programming - Other Language	A course should be chosen with a postsecondary institution's aligned POS.	A course should be chosen with a postsecondary institution's aligned POS.	
Computer Science and Cybersecurity, a Project Lead the Way (PLTW) Progam	0344 PLTW - Introduction to Computer Science	0345 PLTW - Computer Science Principles	0346 PLTW - Computer Science A	0347 PLTW - Cybersecurity	

It is expected that a student completing any Program of Studies in this Career Cluster would transition to postsecondary college and career being able to know and do each of these Standards, unless otherwise noted.

Note: The course number are from the State Teacher Accountability Reporting System (STARS). Examine your school's course catalog for corresponding course.

^{2.} It is expected that a student completing the Program of Studies listed below in their high school would transition to postsecondary prepared for college and career.





Law, Public Safety, Corrections & Security

When there's something strange in your neighborhood, who are you going to call? Typically someone from this career cluster will respond to your request for help. These workers protect us from crime and other sources of harm like natural disasters. They help us receive fair treatment and get justice when we've been wronged. Some workers also set up and implement security plans.

If you pay attention to the evening news or watch television dramas, you're aware of the most obvious occupations in this industry police officers, fire fighters, and lawyers. Less apparent careers include hazardous material removal workers, ski patrol workers, and postsecondary educators who teach criminal justice, psychology, and anthropology classes. Occupations with faster than average growth in New Mexico include security guards, paralegals, and emergency medical technicians.

Work environments and educational backgrounds differ in these careers. Although some workers stay in offices most of the day, others work in the outdoors. For certain jobs, workers have to pass medical exams and demonstrate strength and agility. Some careers may be dangerous and require shift work, sometimes with long hours. Many of these jobs can be found at all levels of government, in law offices, and security businesses.

CAREER RESEARCH

- American Bar Association americanbar.org
- International City/County Management Association icma.org
- . U.S. Department of Homeland Security dhs.gov
- National Institute of Corrections nicic.gov
- Fraternal Order of Police fop.net
- Federal Law Enforcement Jobs federaljobs.net/law.htm

Find more Law, Public Safety, Corrections & Security occupations at onetonline.org/find/career?c=12

Core Skills

- Negotiation
- Persuasion
- Speaking
- Social Perceptiveness
- Active Listening
- Writing
- Service Orientation
- Critical Thinking
- Judgement & DecisionMaking
- Instructing



Security & Protective Services Pathway

Education, Training & Library
 Criminal Justice & Law Enforcement T

Criminal Justice & Law Enforcement Teachers, Postsecondary

• Protective Service

Security Guards; Other First-Line Supervisors of Protective Service Workers; Private Detectives & Investigators; Crossing Guards; Animal Control Workers

Correction Services Pathway

• Community & Social Service

Child, Family & School Social Workers; Probation Officers & Correctional Treatment Specialists; Other Social Workers

• Education, Training & Library

Criminal Justice & Law Enforcement Teachers, Postsecondary; Psychology Teachers, Postsecondary

• Protective Service

Security Guards; Correctional Officers & Jailers; First-Line Supervisors of Police & Detectives; Other Protective Service Workers; First-Line Supervisors of Correctional Officers

Occupation

Emergency & Fire Management Services Pathway

- Construction & Extraction Hazardous Materials Removal Workers
- Healthcare Practitioners & Technicians Emergency Medical Technicians & Paramedics
- Office & Administrative Support Police, Fire & Ambulance Drivers
- Protective Service

Correctional Officers & Jailers; Firefighters; First-Line Supervisors of Firefighting & Prevention Workers; Fire Inspectors & Investigators

Law Enforcement Services Pathway

- Education, Training & Library Criminal Justice & Law Enforcement Teachers, Postsecondary
- Life, Physical & Social Science Forensic Science Technicians

• Protective Service

Police & Sheriff's Patrol Officers; Correctional Officers & Jailers; First-Line Supervisors of Police & Detectives; Detectives & Criminal Investigators; Other Protective Service Workers; Transportation Security Screeners; Animal Control Workers; Bailiffs

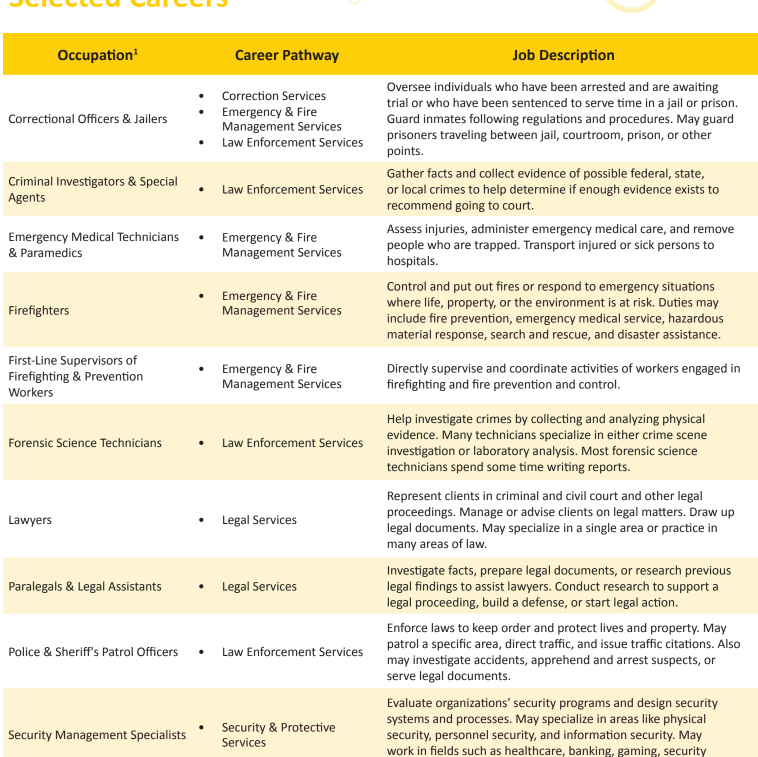
Legal Services Pathway

- Education, Training & Library Law Teachers, Postsecondary
 - Lawyers; Paralegals & Legal Assistants; Other Legal Support Workers; Title Examiners, Abstractors & Searchers
- Office & Administrative Support Legal Secretaries









Source: Information about occupations, career pathways, job descriptions, and interests is from O*NET OnLine onetonline.org data for annual openings, growth, and wages are based on the statewide 2012-2022 Occupational Projections prepared by the New Mexico Department of Workforce Solutions at dws.state.nm.us.

engineering, or manufacturing.

- The table lists a sampling of occupations that represent careers in each pathway. For a full list of occupations, go to O*NET OnLine at http://www.onetonline.org/find/career?c=12
- Total Average Annual opening includes the total number of jobs available due to growth and replacement needs per year.
- Annualized growth Rate is the year over year growth rate over multiple years. Note that this growth rate is not obtained by averaging the year to year percentage changes. The Annualized Growth Rate is useful for comparing growth rates for various me periods and for different series over the same me period for example, comparing 5-year to 10-year growth or comparing growth in Health Care sector to Education sector.













Total Annual O		NM Annualized Growth Rate ³	NM Entry Annual Wage ⁴	NM Median Annual Wage ⁴	Minimum Education ⁵	Interest ⁶
N/a	Α	N/A	\$25,390	\$31,160	Middle	R, E and C
50)	2%	\$48,520	\$77,220	Middle	E and I
50)	18%	\$20,960	\$32,380	Middle	S, I and R
50)	3%	\$24,920	\$34,960	Middle	R, S and E
30)	3%	\$40,080	\$49,670	Middle	E, R and S
10)	21%	\$29,580	\$51,110	High	I, R and C
60)	1%	\$48,700	\$78,140	High	E and I
30)	2%	\$26,500	\$41,660	Middle	C, I and E
15	0	3%	\$33,920	\$49,490	Middle	R, E and C
14	0	6%	\$33,370	\$62,210	High	C and E

The Occupational Employment Statistics OES program of the Bureau of Labor Statistics produces estimates of wages paid to employees in a given occupation. These occupational wage estimates are either mean wages or percentiles. The mean of the first third of the wage distribution is used as a proxy for the entry wage. A percentile wage is a boundary. An occupational median wage (50th percentile) estimate is the boundary between the highest paid 50 percent and the lowest paid 50 percent of workers in that occupation. Half of the workers in a given occupation earn more than the median wage, and half the workers earn less than the median wage.

Minimum Education Requirements for occupations are determined by the U.S. Bureau of Labor Statistics http://www.bls.gov/. High Education = Doctoral or Professional Degree, Master's Degree,

Bachelor's Degree; Middle Education = Associate's Degree, Postsecondary Certification; Low Education = Some College - No Degree, High School Diploma or Equivalent, Less than High School.

There are six interest types Realistic (R), Investigative (I), Artistic (A), Social (S), Enterprising (E), and Conventional (C). Discover your work-related interests on pages 5-8 to find out which types 6. you are most like and the careers that best fit you.



Career Readiness Benchmarks for Law, Public Safety, Corrections & Security Careers

The combined ACT WorkKeys skills benchmarks indicate that, across education groups, Level 3 is the lowest level of Applied Mathematics and Reading for Information skills needed for the occupations on the previous pages in this career cluster.

Education Group	Applied Mathematics Range (3-7)	Reading for Information Range (3-7)	Locating Information Range (3-6)
SKILL LEVE	REQUIRED FOR	85% OF OCCUPA	ATIONS
Low Education Occupations	NA	NA	NA
Middle Education Occupations	3	4	3
High Education Occupations	4	6	4



Workforce Certifications:

Note: Students successfully exiting a course of study in the Agriculture, Food and Natural Resources Cluster may be eligible to earn some or all of these certifications.

Precision Exams Certification: Law Enforcement

Red Cross CPR and First Aid and AED

Recommended Fourth Year of Mathematics Courses

- **Correction Services Pathway** - Statistics
- **Emergency & Fire Management Services** Pathway – Statistics
- Law Enforcement Services Pathway – Statistics
- Legal Services Pathway **Statistics**
- Security & Protective Services Pathway -Trigonometry



Postsecondary Programs, Degrees, and Colleges

Occupation	Post Secondary Program Name	NM Postsecondary School
Correctional Officers and Jailers	Corrections	University of New Mexico-Gallup Campus; Luna Community College; University of New Mexico-Main Campus
Detectives and Criminal Investigators	Criminal Justice/Police Science	San Juan College; Eastern New Mexico University-Ruidoso Campus; Santa Fe Community College; Clovis Community College
Emergency Medical Technicians and Paramedics	Emergency Medical Technology/Technician (EMT Paramedic)	New Mexico State University-Dona Ana; Santa Fe Community College; Central New Mexico Community College; San Juan College; New Mexico State University-Carlsbad
Firefighters	Fire Science/Fire-fighting	Clovis Community College; Northern New Mexico College; San Juan College; New Mexico State University-Dona Ana; Eastern New Mexico University-Roswell Campus
First-Line Supervisors of Fire Fighting and Prevention Workers	Fire Services Administration	New Mexico State University-Alamogordo; Luna Community College
Forensic Science Technicians	Forensic Science and Technology	University of the Southwest; Eastern New Mexico University-Main Campus
Lawyers	Law	University of New Mexico-Main Campus
Paralegals and Legal Assistants	Legal Assistant/Paralegal	Santa Fe Community College New Mexico State University-Alamogordo; Clovis Community College; San Juan College; Santa Fe Community College; Central New Mexico Community College
Police and Sheriff's Patrol Officers	Criminal Justice/Police Science	San Juan College; Eastern New Mexico University-Ruidoso Campus; Santa Fe Community College; Clovis Community College
Security Management Specialists	Computer Science	University of New Mexico-Main Campus; University of the Southwest; Santa Fe University of Art and Design

Note: The schools listed on this page are a representative sampling of schools that offer the course of studies shown here. Please contact New Mexico colleges directly for more current and relevant offerings.



High School Gets You Ready for College and Career

Common Career Technical Core for Human Services Career Cluster1:

- Analyze the nature and scope of the Law, Public Safety, Corrections and Security Career Cluster™ and the role law, public safety, corrections and security play in society and the economy.
- Formulate ideas, proposals and solutions to ensure effective and efficient delivery of law, public safety, 2. corrections and/or security services.
- Assess and implement measures to maintain safe and healthy working conditions in a law, public safety, corrections and/or security environment.
- Conduct law, public safety, corrections and security work tasks in accordance with employee and employer 4. rights, obligations and responsibilities, including occupational safety and health requirements.
- Analyze the various laws, ordinances, regulations and organizational rules that apply to careers in law, public 5. safety, corrections and security.
- Describe various career opportunities and means to those opportunities in each of the Law, Public Safety, 6. Corrections and Security Career Pathways.

	Prog	gram of Study Course	Sequence ²	
	9th Grade	10th Grade	11th Grade	12th Grade
Correction Services Pathway	2501 Exploration of Public Service Careers	2503 Community Protection	2513 Criminal Justice Assisting	2595 Public, Protective, & Social Services
Emergency & Fire Management Services Pathway	2501 Exploration of Public Service Careers	2503 Community Protection	2523 Fire Fighting	1517 EMT Basic
Law Enforcement Services Pathway	2501 Exploration of Public Service Careers	2503 Community Protection	2513 Criminal Justice Assisting	2597 Public, Protective, and Social Services OJT
Legal Services Pathway	2501 Exploration of Public Service Careers	2513 Criminal Justice Assisting	2761 Law Studies	A course should be chosen with a postsecondary institution's aligned POS.
Security & Protective Services Pathway	2501 Exploration of Public Service Careers	2503 Community Protection	2513 Criminal Justice Assisting	0223 Business Management

Note: The course number are from the State Teacher Accountability Reporting System (STARS). Examine your school's course catalog for corresponding course.

It is expected that a student completing any Program of Studies in this Career Cluster would transition to postsecondary college and career being able to know and do each of these Standards, unless otherwise noted.

It is expected that a student completing the Program of Studies listed below in their high school would transition to postsecondary prepared for college and career.





Manufacturing

Although manufacturing often brings to mind huge, wide open factory floors, it also includes small businesses. Manufacturing businesses can range from in-home bakeries to large corporations like Intel. One thing most manufacturing businesses have in common: increasing use of technology. From roastmasters who use programmable coffee roasting machines to industrial engineering technicians who operate 3-D printers that make metal parts, manufacturing is quite different than it was even a decade ago.

Manufacturing workers change materials, substances, or components into new products. Manufactured goods include or are made from chemicals, computers and electronics, fabricated metal products, food, machinery, plastics and rubber products, or transportation equipment. While businesses still hire workers for traditional mass production of simple products, manufacturing jobs increasingly use technologies that enable workers to customize, shorten production time, and create lighter weight, more durable products.

Manufacturing includes occupations with a variety of education and experience backgrounds, but job numbers have been decreasing in occupations that require the least amount of education. New Mexico's growth careers in manufacturing often involve installing, maintaining, and repairing increasingly technical equipment. Industries most likely to hire this cluster's workers include Computer & Electronic Product, chemical and non-metal, and food and beverage manufacturers.

CAREER RESEARCH

- National Coordinating Council for Career and **Technical Student Organizations** ctsos.org
- Association for Manufacturing Technology amtonline.org
- National Nanomanufacturing Network internano.org
- Manufacturing Day mfgday.com
- SkillsUSA skillsusa.org
- Biomanufacturing Training and Education Center www.btec.ncsu.edu
- · Food Manufacturing Industry collegegrad.com/ industries/food-manufacturing

Find more Manufacturing occupations at onetonline.org/find/career?c=13



Core Skills

- Repairing
- Equipment Maintenance
- Operation & Control
- Equipment Selection
- Troubleshooting
- Operation Monitoring
- Quality Control Analysis
- Installation

- Technology Design
- Monitoring



Manufacturing Production Process Development Pathway

• Life, Physical & Social Science

Chemical Technicians; Environmental Science & Protection Technicians , Including Health; Other Life, Physical & Social Science Technicians

Production

Chemical Equipment Operators & Tenders; Electromechanical Equipment Assemblers

Quality Assurance Pathway

- Architecture & Engineering
 Environmental Engineering Technicians
- Healthcare Practitioners & Technicians Occupational Health & Safety Specialists

Production

Inspectors, Testers, Sorters, Samplers & Weighers

Occup.

Maintenance, Installation & Repair Pathway

Architecture & Engineering

Civil Engineering Technicians; Electrical & Electronic Engineering Technicians; Industrial Engineering Technicians; Mechanical Engineering Technicians; Other Engineering Technicians, Except Drafters

 Arts, Design, Entertainment, Sports & Media Interior Designers

Computer & Mathematical

Software Developers, Applications; Computer User Support Specialists

Construction & Extraction

Other Construction & Related Workers; Hazardous Materials Removal Workers; Fence Erectors; Elevator Installers & Repairers

• Installation, Maintenance & Repair

Maintenance & Repair Workers, General; First-Line Supervisors of Mechanics, Installers & Repairers; Industrial Machinery Mechanics; Telecommunications Equipment Installers & Repairers, Except Line Installers; Helpers – Installation, Maintenance & Repair Workers; Computer Automated

Teller & Officer Machine Repairers; Maintenance Workers, Machinery; Other Installation, Maintenance & Repair Workers; Mobile Heavy Equipment Mechanics, Except Engines; Telecommunications Line Installers & Repairers; Security & Fire Alarm Systems Installers; Electrical & Electronics Repairers, Commercial & Industrial Equipment; Medical Equipment Repairers; Outdoor Power Equipment & Other Small Engine Mechanics; Home Appliance Repairers; Millwrights; Rail Car Repairers; Locksmiths & Safe Repairers; Other Precision Instrument & Equipment Repairers

· Life, Physical & Social Science Biological Technicians

 Office & Administrative Support Production, Planning & Expediting Clerks

Computer & Mathematical

Inspectors, Testers, Sorters, Samplers & Weighers; Electromechanical Equipment Assemblers; Engine & Other Machine Assemblers; Jewelers & Precious Stone Metal Workers; Medical Appliance Technicians

Production Pathway

• Architecture & Engineering

Industrial Engineering Technicians; Mechanical Engineering Technicians

Business & Financial Operations

Purchasing Agents, Except Wholesale, Retail, & Farm Products

Construction & Extraction

Sheet Metal Workers; Hazardous Materials Removal Workers

• Installation, Maintenance & Repair

Millwrights; Recreational Vehicle Service Technicians

Management

Occupation

Industrial Production Managers

Office & Administrative Support

Weighers, Measurers, Checkers & Samplers, Recordkeeping

Production

Team Assemblers; First-Line Supervisors of Production & Operating Workers; Inspectors, Testers, Sorters, Samplers, & Weighers; Helpers – Production Workers; Packaging & Filling Machine Operators & Tenders; Machinists; Welders, Cutters, Solderers & Brazers; Bakers; Mixing & Blending Machine Setters, Operators & Tenders; Computer-Controlled Machine Tool Operators; Metal & Plastic; Woodworking Machine Setters, Operators & Tenders, Except Sawing; Other Production Workers; Paper Goods Machine Setters, Operators & Tenders; Separating, Filtering, Clarifying, Precipitating & Still Machine Setters, Operators & Tenders; Coating, Painting & Spraying Machine Setters, Operators & Tenders; Structural Metal Fabricators & Fitters; Tool & Die Makers; Chemical Equipment Operators & Tenders; Painters, Transportation Equipment; Photographic Process Workers & Processing Machine Operators; Electromechanical Equipment Assemblers; Adhesive Bonding Machine Operators & Tenders; Forging Machine Setters, Operators & Tenders, Metal & Plastic; Engine & Other Machine Assemblers; Plating & Coating Machine Setters, Operators, & Tenders, Metal & Plastic; Computer Numerically Controlled Machine Tool Programmers, Metal & Plastic; Jewelers & Precious Stone & Metal Workers; Molders, Shapers & Casters, Except Metal & Plastic; Painting, Coating, & Decorating Workers; Fiberglass Laminators & Fabricators; Tool Grinders, Filers & Sharpeners; Crushing, Grinding, & Polishing Machine Setters, Operators, & Tenders; Ophthalmic Laboratory Technicians

• Transportation & Material Moving

Machine Feeders & Offbearers





Selected Careers



Occupation ¹	Career Pathway	Job Description
Biological Technicians	Maintenance, Installation & Repair	Help biological and medical scientists conduct laboratory tests and experiments. Set up, operate, and maintain laboratory instruments and equipment. Monitor experiments, make observations, and calculate and record results. May analyze organic substances like blood, food, and drugs.
Computer-Controlled Machine Tool Operators, Metal and Plastic	• Production	Operate computer-controlled machines or robots to cut, shape, and form metal or plastic materials.
Industrial Machinery Mechanics	Maintenance, Installation & Repair	Repair, install, adjust, or maintain machinery used in industrial production and processing. Provide similar services for refinery and pipeline distribution systems.
Machinists	• Production	Set up and operate machine tools to produce precision parts and instruments. Includes precision instrument makers who make, modify, or repair mechanical instruments. Use knowledge of mechanics, mathematics, metal properties, layout, and machining procedures to perform work.
Environmental Science and Protection Technicians, Including Health	Quality Assurance	Perform laboratory and field tests to monitor the environment and investigate sources of pollution, including those that affect health, under the direction of an environmental scientist, engineer, or other specialist. May collect samples of gases, soil, water, and other materials for testing.
Medical Equipment Repairers	Maintenance, Installation & Repair	Test, adjust, or repair biomedical or electromedical equipment.
Occupational Health and Safety Specialists	Quality Assurance	Analyze many types of work environments and work procedures. Inspect workplaces to make sure regulations on safety, health, and the environment are being followed. Design programs to prevent disease or injury to workers and damage to the environment.
Sheet Metal Workers	• Production	Fabricate, assemble, install, and repair sheet metal products and equipment like ducts for heating and air-conditioning, control boxes, and drainpipes.
Electrical and Electronics Engineering Technicians	• Production	Lay out, build, test, troubleshoot, repair, and modify electronic components, parts, equipment, and systems, such as computer equipment, test equipment, and machine tool numerical controls, applying principles and theories of electronics, electrical circuitry, engineering mathematics, electronic and electrical testing, and physics.
Welders, Cutters, Solderers, and Brazers	• Production	Weld or join metal parts using hand welding, flame cutting, hand soldering, or brazing equipment. Fill holes, indentations, or seams of fabricated metal products.

Source: Information about occupations, career pathways, job descriptions, and interests is from O*NET Online onetonline.org data for annual openings, growth, and wages are based on the statewide 2012-2022 Occupational Projections prepared by the New Mexico Department of Workforce Solutions at dws.state.nm.us.

- The table lists a sampling of occupations that represent careers in each pathway. For a full list of occupations, go to O*NET OnLine at http://www.onetonline.org/find/career?c=13 1.
- Total Average Annual opening includes the total number of jobs available due to growth and replacement needs per year.
- Annualized growth Rate is the year over year growth rate over multiple years. Note that this growth rate is not obtained by averaging the year to year percentage changes. The Annualized Growth Rate is useful for comparing growth rates for various me periods and for different series over the same me period for example, comparing 5-year to 10-year growth or comparing growth in Health Care sector to Education sector.





Total Avg. Annual Opening ²	NM Annualized Growth Rate ³	NM Entry Annual Wage ⁴	NM Median Annual Wage ⁴	Minimum Education⁵	Interest ⁶
10	1%	\$25,440	\$39,180	Middle	R, I and C
10	18%	\$17,810	\$37,030	Low	R and C
80	21%	\$31,520	\$45,130	Middle	R, I and C
30	9%	\$27,690	\$47,200	Middle	R, C and I
10	3%	\$26,010	\$41,810	High	I, R and C
10	0%	\$29,710	\$47,530	Middle	R, I and C
20	7%	\$37,960	\$70,490	High	I and C
20	4%	\$25,200	\$42,310	Low	R
40	2%	\$40,300	\$65,640	Middle	R and I
70	2%	\$27,790	\$44,930	Middle	R and C

The Occupational Employment Statistics OES program of the Bureau of Labor Statistics produces estimates of wages paid to employees in a given occupation. These occupational wage estimates are either mean wages or percentiles. The mean of the first third of the wage distribution is used as a proxy for the entry wage. A percentile wage is a boundary. An occupational median wage (50th percentile) estimate is the boundary between the highest paid 50 percent and the lowest paid 50 percent of workers in that occupation. Half of the workers in a given occupation earn more than the median wage, and half the workers earn less than the median wage.

Minimum Education Requirements for occupations are determined by the U.S. Bureau of Labor Statistics http://www.bls.gov/. High Education = Doctoral or Professional Degree, Master's Degree, 5.

Bachelor's Degree; Middle Education = Associate's Degree, Postsecondary Certification; Low Education = Some College - No Degree, High School Diploma or Equivalent, Less than High School.

There are six interest types Realistic (R), Investigative (I), Artistic (A), Social (S), Enterprising (E), and Conventional (C). Discover your work-related interests on pages 5-8 to find out which types 6. you are most like and the careers that best fit you.



Career Readiness Benchmarks for Manufacturing Careers

The aggregated ACT WorkKeys skills benchmarks indicate that, across education groups, Level 4 is the lowest level of Applied Mathematics, Locating Information, and Reading for Information skills needed for jobs in the Manufacturing career cluster.

Education Group	Applied Mathematics Range (3-7)	Reading for Information Range (3-7)	Locating Information Range (3-6)
SKILL LEVE	L REQUIRED FOR	85% OF OCCUPA	TIONS
Low Education Occupations	4	4	4
Middle Education Occupations	5	5	5
High Education Occupations	6	6	5



Workforce Certifications:

Note: Students successfully exiting a course of study in the Agriculture, Food and Natural Resources Cluster may be eligible to earn some or all of these certifications.

> **NCCER Basic Core AWS-SENS**

Welding Technician

NCCER HVAC Excellence

S/P2 Valvoline Safety & Pollution Prevention

NCCER Industrial Maintenance

NCCER Sheet Metal

Recommended Fourth Year of Mathematics Courses

- Production Pathway -Trigonometry
- Manufacturing Production **Process Development** Pathway - Trigonometry
- Maintenance, Installation & Repair Pathway – Trigonometry
- **Quality Assurance Pathway** - Trigonometry
- Logistics & Inventory Control Pathway – Trigonometry
- Health, Safety & **Environmental Assurance** Pathway - Trigonometry



Postsecondary Programs, Degrees, and Colleges

Occupation	Post Secondary Program Name	NM Postsecondary School	Postsecondary Program Name	NM Postsecondary School
Biological Technicians	Biology Technician/ Technicians Biotechnology Northern New Mexico College Laboratory Technician			
Computer-Controlled Machine Tool Operators, Metal and Plastic	Computer Numerically Controlled (CNC) Machinist Technology/ CNC Machinist	San Juan College	Machine Shop Technology/ Assistant	Northern New Mexico College
Industrial Machinery Mechanics	Industrial Mechanics and Maintenance Technology	San Juan College		
Machinists	Machine Tool Technology/Machinist	Central New Mexico Community College		
Environmental Science and Protection Technicians, Including Health	Environmental Science	New Mexico Institute of Mining and Technology; University of New Mexico-Main Campus		
Medical Equipment Repairers	Biomedical Technology/ Technician	New Mexico State University-Dona Ana; New Mexico State University- Alamogordo		
Occupational Health and Safety Specialists	Environmental Health	New Mexico State University-Main Campus		
Sheet Metal Workers	Certification: Precision Sheet Metal Operator Certification Third-party industry-endorsed	Certified by: Fabricators & Manufacturers Association, International		
Electrical and Electronics Engineering Technicians	Electrical, Electronic and Communications Engineering Technology/ Technician	Central New Mexico Community College; New Mexico State University- Dona Ana; Clovis Community College; Western New Mexico University		
Welders, Cutters, Solderers, and Brazers	Welding Technology/ Welder	Northern New Mexico College; Eastern New Mexico University- Roswell Campus; New Mexico State University-Dona Ana; Clovis Community College; San Juan College; Central New Mexico Community College		

Note: The schools listed on this page are a representative sampling of schools that offer the course of studies shown here. Please contact New Mexico colleges directly for more current and relevant offerings.

High School Gets You Ready for College and Career

Common Career Technical Core for the Manufacturing Career Cluster1:

- Evaluate the nature and scope of the Manufacturing Career Cluster and the role of manufacturing in society and in the economy.
- 2. Analyze and summarize how manufacturing businesses improve performance.
- 3. Comply with federal, state and local regulations to ensure worker safety and health and environmental work practices.
- 4. Describe career opportunities and means to achieve those opportunities in each of the Manufacturing Career Pathways.
- 5. Describe government policies and industry standards that apply to manufacturing.
- 6. Demonstrate workplace knowledge and skills common to manufacturing.

	Program of Study Course Sequence ²				
	9th Grade	10th Grade	11th Grade	12th Grade	
Health, Safety & Environmental Assurance Pathway	1605 Diversified Occupations	1654 Manufacturing For Tomorrow	1624 Manufacturing Systems	A course should be chosen with a postsecondary institution's aligned POS.	
Logistics & Inventory Control Pathway	1605 Diversified Occupations	1654 Manufacturing For Tomorrow	1624 Manufacturing Systems	A course should be chosen with a postsecondary institution's aligned POS.	
Maintenance, Installation and Repair Career Pathway	1605 Diversified Occupations	1654 Manufacturing For Tomorrow	1624 Manufacturing Systems	1634 Equipment Maintenance and Repair	
Manufacturing Production Process Pathway	1605 Diversified Occupations	1624 Manufacturing Systems	1654 Manufacturing For Tomorrow	2403 Machining	
Production Pathway	1624 Manufacturing Systems	0304 Computer Applications	1654 Manufacturing For Tomorrow	A course should be chosen with a postsecondary institution's aligned POS.	
Quality Assurance Pathway	1605 Diversified Occupations	1624 Manufacturing Systems	1654 Manufacturing For Tomorrow	A course should be chosen with a postsecondary institution's aligned POS.	

It is expected that a student completing any Program of Studies in this Career Cluster would transition to postsecondary college and career being able to know and do each of these Standards, unless otherwise noted.

Note: The course number are from the State Teacher Accountability Reporting System (STARS). Examine your school's course catalog for corresponding course.

^{2.} It is expected that a student completing the Program of Studies listed below in their high school would transition to postsecondary prepared for college and career.





Marketing, Sales & Service

Who helps form your first opinion of a business or other organization? First impressions count, so employees from hotel desk clerks to cashiers to property managers serve as important marketers. Marketing, Sales and Service also includes jobs that have a more obvious connection with marketing such as marketing managers and merchandise displayers and window trimmers. The main goal of employees in this cluster is to help their organization reach its objectives.

Among New Mexico's occupations with expected above average growth are customer service representatives, market research analysts, and meeting, convention, and event planners. Retail salespersons top the list of the highest number of new jobs. While many workers in the Marketing, Sales and Service cluster need a high school education, careers that require an Associate or Bachelor's degree tend to have higher wages. Workplaces that are most likely to offer marketing positions include grocery stores, warehouse clubs, gasoline stations with convenience stores, home centers, and wholesale goods businesses.

The work environment for these occupations varies by job responsibilities. While some workers have desk jobs and regular weekday schedules, others will need to be on their feet most of the me. Work in marketing and advertising can involve long work hours with pressure to be creative within short me frames to meet deadlines. People who work in this industry need strong persuasive and customer service skills.

CAREER RESEARCH

- DECA deca.org
- American Association of Advertising Agencies aaaa.org
- Insurance Vocational Education Student Training investprogram.org
- International Association of Business Communicators iabc.com

Find more Marketing, Sales & Service occupations at onetonline.org/find/career?c=14



Core Skills

- Persuasion
- Negotiation
- **Service Orientation**
- Management of Financial Resources
- Social Perceptiveness
- Speaking
- Mathematics
- **Active Listening**
- Management of Material Resources
- Coordination



Merchandising Pathway

• Business & Financial Operations

Purchasing Agents, Except Wholesale, Retail & Farm Products; Wholesale & Retail Buyers, Except Farm Products

• Office & Administrative Support

Customer Service Reps; Office Clerks, General; Order Clerks; **Procurement Clerks**

• Sales & Sales Related

Retail Salespersons; Sales Reps, Wholesale & Manufacturing, Except Technical & Scientific Products; Counter & Rental Clerks; Telemarketers

• Transportation & Material Moving

Parking Lot Attendants

Occupation



Marketing Research Pathway

 Business & Financial Operations Market Research Analysts & Marketing Specialists

• Education, Training & Library Business Teachers, Postsecondary Management Marketing Managers

Professional Sales Pathway

• Arts, Design, Entertainment, Sports & Media Merchandise Displayers & Window Trimmers; Interior Designers; Floral Designers

• Business & Financial Operations Wholesale & Retail Buyers, Except Farm Products; Meeting, Convention & Event Planners; Appraisers & Assessors of Real Estate

 Management Marketing Managers; Property, Real Estate & Community Association Managers; Lodging Managers

 Office & Administrative Support Stock Clerks & Order Fillers; Reservation & Transportation Ticket Agents & Travel Clerks

• Sales & Related

Retail Salespersons; First-Line Supervisors of Retail Sales Workers; Sales Reps, Wholesale & Manufacturing, Except Technical & Scientifc Products; Other Sales Reps, Services; First-Line Supervisors of Non-Retail Sales Workers; Counter & Rental Clerks; Real Estate Brokers; Sales Reps, Wholesale & Manufacturing, Technical & Scientific Products; Real Estate Brokers; Parts Salespersons; Telemarketers; Other Sales & Related Workers; Demonstrators & Product Promoters Sales Engineers; Door-to-Door Sales Workers; News & Street Vendors & Related Workers

 Transportation & Material Moving Drivers/Sales Workers

Marketing Communications Pathway

 Management Sales Managers

Occupation







Selected Careers



Source: Information about occupations, career pathways, job descriptions, and interests is from O*NET OnLine onetonline.org data for annual openings, growth, and wages are based on the statewide 2012-2022 Occupational Projections prepared by the New Mexico Department of Workforce Solutions at dws.state.nm.us.

Notes:

- 1. The table lists a sampling of occupations that represent careers in each pathway. For a full list of occupations, go to O*NET OnLine at http://www.onetonline.org/find/career?c=14
- Total Average Annual opening includes the total number of jobs available due to growth and replacement needs per year.
- 3. Annualized growth Rate is the year over year growth rate over multiple years. Note that this growth rate is not obtained by averaging the year to year percentage changes. The Annualized Growth Rate is useful for comparing growth rates for various me periods and for different series over the same me period for example, comparing 5-year to 10-year growth or comparing growth in Health Care sector to Education sector.











Total Avg. Annual Opening ²	NC Annualized Growth Rate ³	NC Entry Annual Wage⁴	NC Median Annual Wage ⁴	Minimum Education⁵	Interest ⁶
0	5%	\$37,350	\$59,240	High	E and C
430	7%	\$20,510	\$28,660	Low	E, S and C
20	3%	\$33,230	\$60,530	Middle	E, C and S
30	18%	\$28,930	\$46,910	High	I, E and C
10	9%	\$44,190	\$75,100	High	E and C
140	6%	\$33,370	\$62,210	Middle	C and E
310	4%	\$22,270	\$33,410	Low	E, C and S
40	4%	\$47,230	\$82,420	High	E and C
30	3%	\$39,860	\$57,420	Middle	E and C
20	5%	\$47,020	\$78,690	High	E, I and C

^{4.} The Occupational Employment Statistics OES program of the Bureau of Labor Statistics produces estimates of wages paid to employees in a given occupation. These occupational wage estimates are either mean wages or percentiles. The mean of the first third of the wage distribution is used as a proxy for the entry wage. A percentile wage is a boundary. An occupational median wage (50th percentile) estimate is the boundary between the highest paid 50 percent and the lowest paid 50 percent of workers in that occupation. Half of the workers in a given occupation earn more than the median wage, and half the workers earn less than the median wage.

^{5.} Minimum Education Requirements for occupations are determined by the U.S. Bureau of Labor Statistics http://www.bls.gov/. High Education = Doctoral or Professional Degree, Master's Degree, Bachelor's Degree; Middle Education = Associate's Degree, Postsecondary Certification; Low Education = Some College - No Degree, High School Diploma or Equivalent, Less than High School.

^{6.} There are six interest types Realistic (R), Investigative (I), Artistic (A), Social (S), Enterprising (E), and Conventional (C). Discover your work-related interests on pages 5-8 to find out which types you are most like and the careers that best fit you.



Career Readiness Benchmarks for Marketing Careers

The combined ACT WorkKeys skills benchmarks indicate that, across the low and high education groups, Level 5 is the lowest level of Locating Information, Applied Mathematics, and Reading for Information skills needed for Marketing careers. The scores shown for the middle education group is the average for the three careers listed for that category on p122.

Education Group SKILL LEVE	Applied Mathematics Range (3-7) L REQUIRED FOR	Reading for Information Range (3-7) 85% OF OCCUPA	Locating Information Range (3-6)
Low Education Occupations	5	5	5
Middle Education Occupations	3	4	4
High Education Occupations	6	5	6



Workforce Certifications:

Note: Students successfully exiting a course of study in the Agriculture, Food and Natural Resources Cluster may be eligible to earn some or all of these certifications.

Precision Exams:

- Entrepreneurship
- Interpersonal Relationships

DECA School-based Enterprise:

- Hospitality
- Individual Certification

Precision Exams:

Exploring Business and Marketing

Recommended Fourth Year of Mathematics Courses

- Marketing Management Pathway - Pre-Calculus
- Professional Sales Pathway -Pre-Calculus
- Merchandising Pathway Pre-Calculus
- Marketing Communications
 Pathway Pre-Calculus
- Marketing Research
 Pathway Pre-Calculus



Postsecondary Programs, Degrees, and Colleges

Occupation	Post Secondary Program Name	NM Postsecondary School	Postsecondary Program Name	NM Postsecondary School
Advertising and Promotions Managers	Marketing/Marketing Management, General	=		
Customer Service Representatives	Certification: Accredited Customer Service Representative	Certified by: The Institutes	Certification: National Professional Certification in Customer Service	Certified by: National Retail Federation Foundation
First-Line Supervisors of Non-Retail Sales Workers	Office Management and Supervision	Clovis Community College; Eastern New Mexico University-Roswell Campus; Northern New Mexico College; Western New Mexico University		
Market Research Analysts and Marketing Specialists	Marketing/Marketing Management, General	University of the Southwest; New Mexico State University-Main Campus; Eastern New Mexico University- Roswell Campus		
Marketing Managers	Marketing/Marketing Management, General	University of the Southwest; New Mexico State University-Main Campus; Eastern New Mexico University- Roswell Campus		
Online Merchants	E-Commerce/Electronic Commerce	University of the Southwest: Western New Mexico University		
First-Line Supervisors of Retail Sales Workers	Retailing and Retail Operations	New Mexico State University-Dona Ana; Eastern New Mexico University- Roswell Campus		
Sales Managers	Business Administration and Management, General	New Mexico Highlands University; Western New Mexico University; Eastern New Mexico University-Main Campus	Business/ Commerce, General	University of the Southwest; Western New Mexico University; New Mexico State University-Main Campus
Sales Representatives, Wholesale and Manufacturing, Technical and Scientific Products	Marketing/Marketing Management, General	University of the Southwest; New Mexico State University-Main Campus; Eastern New Mexico University- Roswell Campus		
Search Marketing Strategists	Computer Science	New Mexico Institute of Mining and Technology; Santa Fe University of Art and Design	Bioinformatics	New Mexico State University-Main Campus

Note: The schools listed on this page are a representative sampling of schools that offer the course of studies shown here. Please contact New Mexico colleges directly for more current and relevant offerings.



High School Gets You Ready for College and Career

Common Career Technical Core for Marketing Career Cluster1:

- 1. Describe the impact of economics, economics systems and entrepreneurship on marketing.
- 2. Implement marketing research to obtain and evaluate information for the creation of a marketing plan.
- 3. Plan, monitor, manage and maintain the use of financial resources for marketing activities.
- 4. Plan, monitor and manage the day-to-day activities required for continued marketing business operations.
- 5. Describe career opportunities and the means to achieve those opportunities in each of the Marketing Career Pathways.
- 6. Select, monitor and manage sales and distribution channels.
- 7. Determine and adjust prices to maximize return while maintaining customer perception of value.
- 8. Obtain, develop, maintain and improve a product or service mix in response to market opportunities.
- 9. Communicate information about products, services, images and/or ideas to achieve a desired outcome.
- 10. Use marketing strategies and processes to determine and meet client needs and wants.

Program of Study Course Sequence ²				
	9th Grade	10th Grade	10th Grade 11th Grade	
Marketing Communications Pathway	1802 Principles of Marketing - Fundamentals	1850 Business Communications	1826 Marketing Management	1830 Principals of Marketing - Advanced
Marketing Research Pathway	0221 Introductory Business	1802 Principles of Marketing - Fundamentals	1830 Principals of Marketing - Advanced	1834 Marketing Research
Merchandising Pathway	0221 Introductory Business	1802 Principles of Marketing - Fundamentals	1814 Retail Marketing	1830 Principals of Marketing - Advanced
Professional Sales Pathway	1801 Basic Management Concepts	1802 Principles of Marketing - Fundamentals	1830 Principals of Marketing - Advanced	1825 Principles of Selling

^{1.} It is expected that a student completing any Program of Studies in this Career Cluster would transition to postsecondary college and career being able to know and do each of these Standards, unless otherwise noted.

Note: The course number are from the State Teacher Accountability Reporting System (STARS). Examine your school's course catalog for corresponding course.

^{2.} It is expected that a student completing the Program of Studies listed below in their high school would transition to postsecondary prepared for college and career.





Science, Technology, Engineering & Mathematics

The Science, Technology, Engineering, and Mathematics STEM career cluster includes as many as 184 occupations. What do they have in common? Workers in these careers use scientific, technological, engineering, and or mathematical processes to do research and solve problems. The problems they approach are as different as growing enough food, reducing our reliance on fossil fuels, developing medicines to treat mental illness, and creating computers that enhance our lives. Their career focus can be as small as a nanoparticle or as large as the universe.

Work settings vary with the topic of STEM research. While some jobs take place in front of a computer or in a laboratory, others require people to work in outdoor environments. Schedules also depend on the focus of STEM workers' research. Some individuals have very regular hours, but others' schedules depend upon availability of the subject they analyze. Employers who are likely to hire STEM qualified workers include engineering companies; the federal, state, and local government; scientific research companies; colleges and universities; and medical device manufacturers.

More than any of the other clusters, many STEM careers require at least an Associates degree or higher. Most occupations require a bachelor's degree, and some workers need master's or doctoral level credentials for a significant number of jobs. Typical educational backgrounds for entry into five occupations that are projected to have the most new jobs in New Mexico include:

- Market Research Analysts and Marketing Specialists Bachelor's degree
- Applications Software Developers Bachelor's degree
- Computer User Support Specialists Some college, no degree
- Health Specialties Teachers Doctoral or professional degree
- Civil Engineers Bachelor's degree

CAREER RESEARCH

- American Geosciences Institute americangeosciences.org
- National Center for Women & Information Technology ncwit.org
- Society for Industrial and Applied Mathematics siam.org
- National Oceanic and Atmospheric Administration noaa.gov
- Technology Student Association (TSA) tsaweb.org
- New Mexico Biotechnology & Biomedical Association nmbio.org
- Careers in Math coolmath.com/careers
- New Scientist jobs.newscientist.com/searchjobs
- Institute of Electrical and Electronics Engineers careers.ieee.org
- National Science Foundation nsf.org

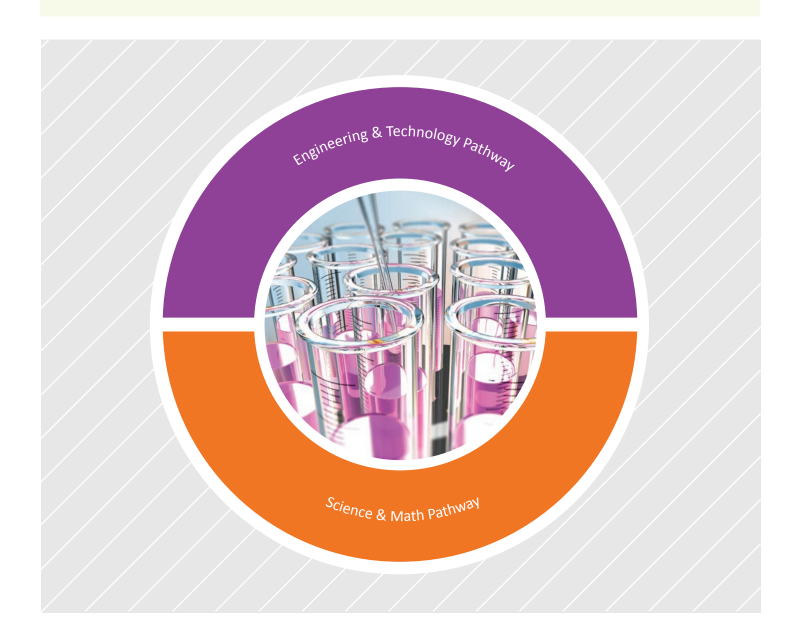
Find more Science, Technology, Engineering & Mathematics occupations at onetonline.org/find/career?c=15



Core Skills

- Science
- Programming
- Mathematics
- Technology Design
- Operations Analysis
- Systems Analysis
- Systems Evaluation
- Writing

- Reading Comprehension
- Complex Problem Solving



Engineering & Technology Pathway

• Architecture & Engineering

Civil Engineers; Industrial Engineers; Mechanical Engineers; Electrical Engineers; Electronics Engineers, Except Computer; Surveying & Mapping Technicians; Electrical & Electronic Engineering Technicians; Architectural & Civil Drafter; Other Engineers; Environmental Engineers; Computer Hardware Engineers; Industrial Engineering Technicians; Other Engineering Technicians, Except Drafters; Chemical Engineers; Electrical & Electronic Drafters; Aerospace Engineers; Biomedical Engineers; Health & Safety Engineers, Except Mining Safety Engineers & Inspectors

- Arts, Design, Entertainment, Sports & Media Technical Writers
- Business & Financial Operations
 Cost Estimators
- Education, Training & Library
 Other Education, Training & Library Workers; Engineering Teachers, Postsecondary
- Management
 Architectural & Engineering Managers

Science & Math Pathway

- Architecture & Engineering Cartographers & Photogrammetrists
- Business & Financial Operations Market Research Analysts & Marketing Specialists
- Community & Social Service Other Community & Social Service Specialists

Management

Software Developers, Applications; Computer User Support Specialists; Computer Programmers; Other Computer Occupations; Statisticians

• Education, Training & Library

Health Specialties Teachers, Postsecondary; Other Education, Training & Library Workers; Vocational Education Teachers, Postsecondary; Biological Science Teachers, Postsecondary; Mathematical Science Teachers, Postsecondary; History Teachers, Postsecondary; Philosophy & Religion Teachers, Postsecondary; Chemistry Teachers, Postsecondary; Engineering Teachers, Postsecondary; Political Science Teachers, Postsecondary; Curators; Physics Teachers, Postsecondary; Economics Teachers, Postsecondary

• Healthcare Practitioners & Technicians

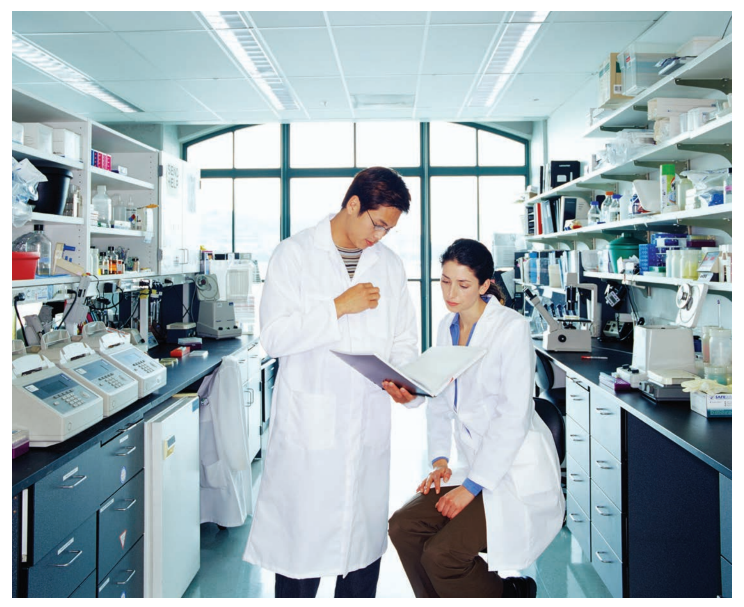
Family & General Practitioners; Dietitians & Nutritionists

• Life, Physical & Social Science

Environmental Scientists & Specialists, Including Health; Medical Scientists, Except Epidemiologists; Chemists; Chemical Technicians; Biological Technicians; Other Physical Scientists; Social Science Research Assistants; Other Life Scientists; Other Biological Scientists; Other Social Scientists & Related Workers; Agricultural & Food Science Technicians; Geoscientists, Except Hydrologists & Geographers; Other Life, Physical & Social Science Technicians; Zoologists & Wildlife Biologists; Biochemists & Biophysicists; Microbiologists; Survey Researchers; Conservation Scientists; Material Scientists; **Economists**

Management

Architectural & Engineering Managers; Natural Science Managers





Selected Careers



Source: Information about occupations, career pathways, job descriptions, and interests is from O*NET OnLine onetonline.org data for annual openings, growth, and wages are based on the statewide 2012-2022 Occupational Projections prepared by the New Mexico Department of Workforce Solutions at dws.state.nm.us.

Notes

- 1. The table lists a sampling of occupations that represent careers in each pathway. For a full list of occupations, go to O*NET OnLine at http://www.onetonline.org/find/career?c=15
- t. Total Average Annual opening includes the total number of jobs available due to growth and replacement needs per year.
- Annualized growth Rate is the year over year growth rate over multiple years. Note that this growth rate is not obtained by averaging the year to year percentage changes. The Annualized Growth Rate is useful for comparing growth rates for various me periods and for different series over the same me period for example, comparing 5-year to 10-year growth or comparing growth in Health Care sector to Education sector.











Total Avg. Annual Opening ²	NM Annualized Growth Rate ³	NM Entry Annual Wage ⁴	NM Median Annual Wage ⁴	Minimum Education⁵	Interest ⁶
40	6%	\$74,700	\$102,020	High	I, R and C
10	5%	\$28,960	\$37,510	Middle	S, I and R
10	3%	\$39,280	\$72,580	High	I, R and C
40	4%	\$52,180	\$81,940	High	I, R and C
40	2%	\$40,300	\$65,640	Middle	R, I and C
30	1%	\$44,570	\$91,480	High	I and R
100	8%	\$57,790	\$107,030	High	I and R
100	8%	\$57,790	\$107,030	High	I and R
10	8%	\$42,430	\$66,160	High	I and R
0	34%	\$30,140	\$64,600	High	I, C and E

The Occupational Employment Statistics OES program of the Bureau of Labor Statistics produces estimates of wages paid to employees in a given occupation. These occupational wage estimates are either mean wages or percentiles. The mean of the first third of the wage distribution is used as a proxy for the entry wage. A percentile wage is a boundary. An occupational median wage (50th percentile) estimate is the boundary between the highest paid 50 percent and the lowest paid 50 percent of workers in that occupation. Half of the workers in a given occupation earn more than the median wage, and half the workers earn less than the median wage.

Minimum Education Requirements for occupations are determined by the U.S. Bureau of Labor Statistics http://www.bls.gov/. High Education = Doctoral or Professional Degree, Master's Degree, Bachelor's Degree; Middle Education = Associate's Degree, Postsecondary Certification; Low Education = Some College - No Degree, High School Diploma or Equivalent, Less than High School.

There are six interest types Realistic (R), Investigative (I), Artistic (A), Social (S), Enterprising (E), and Conventional (C). Discover your work-related interests on pages 5-8 to find out which types



Career Readiness Benchmarks for Science, **Technology, Engineering & Mathematics Careers**

The combined ACT WorkKeys skills benchmarks indicate that, across the middle and high education groups, Level 5 is the lowest level of Applied Mathematics, Locating Information, and Reading for Information skills needed for jobs in the STEM career cluster.

Education Group	Applied Mathematics Range (3-7)	Reading for Information Range (3-7)	Locating Information Range (3-6)
SKILL LEVE	L REQUIRED FOR	85% OF OCCUPA	ATIONS
Low Education Occupations	NA	NA	NA
Middle Education Occupations	5	5	5
High Education Occupations	6	5	5



Workforce Certifications:

Note: Students successfully exiting a course of study in the Agriculture, Food and Natural Resources Cluster may be eligible to earn some or all of these certifications.

Precision Exams Certification:

· Foundations of Technology

Recommended Fourth Year of Mathematics Courses

- Engineering & Technology Pathway - Trigonometry
- Science & Mathematics Pathway - Trigonometry



Postsecondary Programs, Degrees, and Colleges

Occupation	Post Secondary Program Name	NM Postsecondary School	Postsecondary Program Name	NM Postsecondary School
Mechanical Engineers	Mechanical Engineering	New Mexico Institute of Mining and Technology; New Mexico State University-Main Campus; University of New Mexico-Main Campus		
Chemical Technicians	Chemical Technician	Navajo Technical University; New Mexico State University-Dona Ana; San Juan College; Central New Mexico Community College		
Chemists	Chemistry, General	New Mexico Highlands University; New Mexico State University-Main Campus; New Mexico Institute of Mining and Technology; University of New Mexico- Main Campus; Eastern New Mexico University-Main Campus		
Civil Engineers	Civil Engineering, General	New Mexico State University-Main Campus; University of New Mexico- Main Campus; New Mexico Institute of Mining and Technology;		
Electrical and Electronics Engineering Technicians	Electrical, Electronic and Communications Engineering Technology/ Technician	Central New Mexico Community College; New Mexico State University- Dona Ana; Clovis Community College; Western New Mexico University	Computer Engineering Technology/ Technician	Northern New Mexico College; University of New Mexico-Valencia County Campus
Electrical Engineers	Electrical and Electronics Engineering	New Mexico State University-Main Campus; University of New Mexico-Main Campus; New Mexico Institute of Mining and Technology; New Mexico Highlands University		
Photonics Engineers	Engineering, General	New Mexico State University-Main Campus	Manufacturing Engineering	University of New Mexico-Main Campus
Mechatronics Engineers	Engineering, General	New Mexico State University-Main Campus	Manufacturing Engineering	University of New Mexico-Main Campus
Medical Scientists, Except Epidemiologists	Biochemistry	Eastern New Mexico University-Main Campus; University of New Mexico- Main Campus; New Mexico State University-Main Campus		
Statisticians	Mathematics, General	Eastern New Mexico University-Main Campus; New Mexico Highlands University; University of New Mexico- Main Campus; New Mexico Institute of Mining and Technology; New Mexico State University-Main Campus	Statistics, General	University of New Mexico-Main Campus; New Mexico State University-Main Campus

Note: The schools listed on this page are a representative sampling of schools that offer the course of studies shown here. Please contact New Mexico colleges directly for more current and relevant offerings.



High School Gets You Ready for College and Career

Common Career Technical Core for Science, Technology, Engineering & Mathematics Career Cluster1:

- 1. Apply engineering skills in a project that requires project management, process control and quality assurance.
- 2. Use technology to acquire, manipulate, analyze and report data.
- 3. Describe and follow safety, health and environmental standards related to science, technology, engineering and mathematics (STEM) workplaces.
- 4. Understand the nature and scope of the STEM Career Cluster™ and the role of STEM in society and the economy.
- 5. Demonstrate an understanding of the breadth of career opportunities and means to those opportunities in each of the STEM Career Pathways.
- 6. Demonstrate technical skills needed in a chosen STEM field.

Program of Study Course Sequence ²				
	9th Grade	10th Grade	11th Grade	12th Grade
Engineering & Technology Pathway	1626 Emergent Technologies	1783 Scientific Technology	0452 Electronics - General	0963 Energy and Power
Engineering, a Project Lead the Way (PLTW) Program	1615 Introduction to Engineering Design	1617 Principles of Engineering 1714 Biology Specific Topics	1619 Civil Engineering and Architecture 1733 AP Physics	1620 Engineering Design and Development 1735 AP Physics B
Innovations in Science and Engineering Program, a SREB Advanced Career Program	1670 Nature of Science and Technology	1671 Core Applications of Science and Technology	1672 Impacts of Science and Technology	1673 Creativity and Innovations
Energy and Power, a SREB Advanced Career Program	0694 Energy and Power Foundations	0965 Energy Transmission and Distribution	0966 Electronics and Control Systems	0967 Advanced Science and Engineered Systems
Science & Mathematics Pathway	1626 Emergent Technologies	1783 Scientific Technology	A course should be chosen with a postsecondary institution's aligned POS.	A course should be chosen with a postsecondary institution's aligned POS.

Note: The course number are from the State Teacher Accountability Reporting System (STARS). Examine your school's course catalog for corresponding course.

It is expected that a student completing any Program of Studies in this Career Cluster would transition to postsecondary college and career being able to know and do each of these Standards, unless otherwise noted.

^{2.} It is expected that a student completing the Program of Studies listed below in their high school would transition to postsecondary prepared for college and career.





Transportation, Distribution & Logistics

Transportation keeps our economy, people, and products moving. Occupations involved in transporting, distributing, and coordinating the movement of goods range from airline pilots to mechanics to logisticians. Additionally, this cluster includes occupations related to warehouse storage, including jobs like cargo and freight agents; supervisors; and non-emergency dispatchers.

The majority of this career cluster's work takes place on the ground via highways and railroads, but it also includes workers who move people and products over the water and through the air. Work environments vary by occupation. While some truck drivers may work long hours and travel large distances, people who work in warehouses are more likely to work eight hour shifts. Physical strength is necessary for some jobs, while word processing and spreadsheet skills are priorities in other occupations.

For the Transportation, Distribution and Logistics career cluster, the greatest number of new jobs in New Mexico are projected to include heavy and tractor-trailer truck drivers; freight laborers, stock, and material movers; operating engineers and other construction equipment operators; and heavy diesel mechanics. Many jobs require a high school education, but postsecondary education, usually no higher than a bachelor's degree, is needed for some occupations. Workers may often find jobs in temporary service agencies, long distance freight trucking businesses, new car dealerships, warehouse and storage facilities, and express delivery companies.

CAREER RESEARCH

- American Trucking Associations trucking.org
- Global Cold Chain Alliance gcca.org
- Taxicab, Limousine and Paratransit Association tlpa.org
- Association of American Railroads aar.org
- · Airlines for America airlines.org
- SkillsUSA skillsusa.org
- Jobs in Motion iobsinmotion.com

Find more Transportation, Distribution & Logistics occupations at onetonline.org/find/career?c=16



Core Skills

- Repairing
- **Equipment Maintenance**
- Operation & Control
- Troubleshooting
- **Operation Monitoring**
- **Equipment Selection**
- **Quality Control Analysis**
- Installation

- Management of Material Resources
- Monitoring



Sales & Service Pathway

• Office & Administrative Support

First-Line Supervisors of Office & Administrative Support Workers; Billing & Posting Clerks; Reservation & Transportation Ticket Agents & Travel Clerks; Cargo & Freight Agents

• Sales & Related

Parts Salespersons

Logistics Planning & Management Services Pathway

• Business & Financial Operations Logisticians

Management

Other Managers; Administrative Services Managers; Chief Executives

Occupation

Facility & Mobile Equipment Maintenance Pathway

• Installation, Maintenance & Repair

Automotive Service Technicians & Mechanics; Bus & Truck Mechanics & Diesel Engine Specialists; Automotive Body & Related Repairers; Aircraft Mechanics & Service Technicians; Other Installation, Maintenance & Repair Workers; Mobile Heavy Equipment Mechanics, Except Engines; Tire Repairers & Changers; Outdoor Power Equipment & Other Small Engine Mechanics; Automotive Glass Installers & Repairers; Avionics Technicians; Motorboat Mechanics & Service Technicians; Rail Car Repairers; Motorcycle Mechanics; Bicycle Repairers;

Recreational Vehicle Service Technicians

Production

Painters; Transportation Equipment; Engine & Other Machine Assemblers

Transportation Operations Pathway

Construction Extraction

Operating Engineers & Other Construction Equipment Operators

• Healthcare Practitioners & Technicians Occupational Health & Safety Specialists

• Installation, Maintenance & Repair Automotive Service Technicians & Mechanics

Management

Transportation, Storage & Distribution Managers

• Office & Administrative Support

Dispatchers, Except Police, Fire & Ambulance

Production

Print Binding & Finishing Workers

• Transportation & Material Moving

Manual Laborers & Freight, Stocks & Material Movers; Heavy & Tractor-Trailer Truck Drivers; Light Truck or Delivery Services Drivers; Bus Drivers, School or Special Client; Industrial Truck & Tractor Operators; First-Line Supervisors of Transportation & Material-Moving Machine & Vehicle Operators; First-Line Supervisors of Helpers, Laborers & Material Movers, Hand; Bus Drivers, Transit & Intercity; Parking Lot Attendants; Excavating & Loading Machine & Dragline Operators; Crane & Tower Operators; Other Transportation Workers; Commercial Pilots; Railroad Conductors & Yardmasters; Air Traffic Controllers; Ambulance Drivers & Attendants, Except Emergency Medical Technicians; Captains, Mates & Pilots of Water Vessels; Transportation Inspectors

Warehousing & Distribution Center Operations Pathway

Occupation

Occupation

• Office & Administrative Support

Shipping, Receiving & Traffic Clerks; Production, Planning & **Expediting Clerks**

Transportation & Material Moving

Laborers & Freight, Stock & Material Movers, Hand; First-Line Supervisors of Transportation & Material-Moving Machine & Vehicle Operators; First-Line Supervisors of Helpers, Laborers & Material Movers, Hand; Tank Car, Truck & Ship Loaders

Health, Safety & Environmental Management Pathway

Engineering

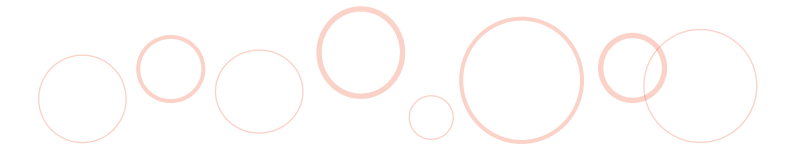
Industrial Safety and Health Engineers

Transportation Systems/Infrastructure Planning, Management & Regulation Pathway



• Transportation & Material Moving Aviation Inspectors, Freight & Cargo Inspectors, Traffic Technicians, Transportation Vehicle, Equipment & Systems Inspectors, Transportation Planners

• Business & Financial Operations **Customs Brokers**





Selected Careers



Source: Information about occupations, career pathways, job descriptions, and interests is from O*NET Online onetonline.org data for annual openings, growth, and wages are based on the statewide 2012-2022 Occupational Projections prepared by the New Mexico Department of Workforce Solutions at dws.state.nm.us.

distributed, allocated, and delivered.

Notes:

- 1. The table lists a sampling of occupations that represent careers in each pathway. For a full list of occupations, go to O*NET OnLine at http://www.onetonline.org/find/career?c=16
- Total Average Annual opening includes the total number of jobs available due to growth and replacement needs per year.
- 3. Annualized growth Rate is the year over year growth rate over multiple years. Note that this growth rate is not obtained by averaging the year to year percentage changes. The Annualized Growth Rate is useful for comparing growth rates for various me periods and for different series over the same me period for example, comparing 5-year to 10-year growth or comparing growth in Health Care sector to Education sector.













Total Avg. Annual Opening²	NM Annualized Growth Rate ³	NM Entry Annual Wage ⁴	NM Median Annual Wage⁴	Minimum Education⁵	Interest ⁶
10	1%	\$64,280	\$114,590	Middle	E and C
20	5%	\$28,660	\$50,340	Middle	R, C and I
130	1%	\$21,650	\$36,640	Middle	R and I
50	10%	\$36,960	\$44,520	Low	R and C
10	7%	\$20,930	\$24,530	Low	C, E and R
140	6%	\$33,370	\$62,210	Low	C and E
50	4%	\$31,000	\$56,820	Low	E, C and R
230	5%	\$27,360	\$39,870	Low	R and C
10	4%	\$42,630	\$69,190	High	I, C and R
10	7%	\$48,410	\$69,230	High	E and C

The Occupational Employment Statistics OES program of the Bureau of Labor Statistics produces estimates of wages paid to employees in a given occupation. These occupational wage estimates are either mean wages or percentiles. The mean of the first third of the wage distribution is used as a proxy for the entry wage. A percentile wage is a boundary. An occupational median wage (50th percentile) estimate is the boundary between the highest paid 50 percent and the lowest paid 50 percent of workers in that occupation. Half of the workers in a given occupation earn more than the median wage, and half the workers earn less than the median wage.

Minimum Education Requirements for occupations are determined by the U.S. Bureau of Labor Statistics http://www.bls.gov/. High Education = Doctoral or Professional Degree, Master's Degree, 5.

Bachelor's Degree; Middle Education = Associate's Degree, Postsecondary Certification; Low Education = Some College - No Degree, High School Diploma or Equivalent, Less than High School.

There are six interest types Realistic (R), Investigative (I), Artistic (A), Social (S), Enterprising (E), and Conventional (C). Discover your work-related interests on pages 5-8 to find out which types 6. you are most like and the careers that best fit you.



Career Readiness Benchmarks for Transportation, **Distribution & Logistics Careers**

The combined ACT WorkKeys skills benchmarks indicate that, across education groups, Level 3 is the lowest level of Applied Mathematics and Reading for Information skills needed for the occupations on the previous pages in this career cluster.

Education Group SKILL LEVE	Applied Mathematics Range (3-7) L REQUIRED FOR	Reading for Information Range (3-7) 85% OF OCCUPA	Locating Information Range (3-6)
Low Education Occupations	3	3	3
Middle Education Occupations	3	4	4
High Education Occupations	4	6	6



Workforce Certifications:

Note: Students successfully exiting a course of study in the Agriculture, Food and Natural Resources Cluster may be eligible to earn some or all of these certifications.

NATEF Credential

Precision Exams: Customer Service

Automotive Service Excellence (ASE) Certifications:

- Automotive Steering and Suspension
- Automotive Brakes
- Electrical
- Engine Performance

Recommended Fourth Year of Mathematics Courses

- **Transportation Operations Pathway**
- **Logistics Planning & Management Services** Pathway - Pre-Calculus
- Warehousing & Distribution Center Operations Pathway -Pre-Calculus
- Facility & Mobile Equipment Maintenance Pathway - Pre-Calculus
- Transportation Systems/ Infrastructure Planning, Management & Regulation Pathway - Pre-Calculus
- Health, Safety & **Environmental Management** Pathway - Pre-Calculus
- Sales & Service Pathway -Pre-Calculus



Postsecondary Programs, Degrees, and Colleges

Occupation	Post Secondary Program Name	NM Postsecondary School
Air Traffic Controllers	Air Traffic Controller	Eastern New Mexico University-Roswell Campus
Aircraft Mechanics and Service Technicians	Airframe Mechanics and Aircraft Maintenance Technology/Technician	Central New Mexico Community College; Eastern New Mexico University-Roswell Campus
Automotive Service Technicians and Mechanics	Automobile/Automotive Mechanics Technology/ Technician	University of New Mexico-Gallup Campus; New Mexico State University-Dona Ana; Northern New Mexico College; Central New Mexico Community College; Clovis Community College; Mesalands Community College; Santa Fe Community College; San Juan College
Bus and Truck Mechanics and Diesel Engine Specialists	Diesel Mechanics Technology/Technician	Central New Mexico Community College; San Juan College
Cargo and Freight Agents	General Office Occupations and Clerical Services	Central New Mexico Community College; Eastern New Mexico University-Roswell Campus
Customs Brokers	Certification: Certified Transportation Broker	Certified by: Transportation Intermediaries Association
First-Line Supervisors of Transportation and Material- Moving Machine and Vehicle Operators	Certification: Certified Supervisor of Maintenance/ Equipment	Certified by: North American Transportation Management Institute
Heavy and Tractor-Trailer Truck Drivers	Truck and Bus Driver/ Commercial Vehicle Operator and Instructor	San Juan College; New Mexico Junior College; Navajo Technical University; Central New Mexico Community College; Eastern New Mexico University-Roswell Campus
Industrial Safety & Health Engineers	Environmental/Environmental Health Engineering	New Mexico Institute of Mining and Technology; New Mexico State University-Main Campus
Logisticians	Operations Management and Supervision	Western New Mexico University; Clovis Community Colleg; University of Phoenix-New Mexico



High School Gets You Ready for College and Career

Common Career Technical Core for Transportation, Distribution & Logistics Career Cluster1:

- 1. Describe the nature and scope of the Transportation, Distribution and Logistics Career Cluster and the role of transportation, distribution and logistics in society and the economy.
- 2. Describe the application and use of new and emerging advanced techniques to provide solutions for transportation, distribution and logistics problems.
- 3. Describe the key operational activities required of successful transportation, distribution and logistics facilities.
- 4. Identify governmental policies and procedures for transportation, distribution and logistics facilities.
- 5. Describe transportation, distribution and logistics employee rights and responsibilities and employer's obligations concerning occupational safety and health.
- 6. Describe career opportunities and means to achieve those opportunities in each of the Transportation, Distribution and Logistics Career Pathways.

Program of Study Course Sequence ²				
	9th Grade	10th Grade	11th Grade	12th Grade
Facility & Mobile Equipment Pathway	0918 Small Engine Mechanics	0914 Auto Service	0920 Auto Tech 2	0921 Auto Tech 3
Health, Safety & Environmental Management Career Pathway Pathway	0911 Introduction to Transportation	0995 Transportation Technology	0914 Auto Service	A course should be chosen with a postsecondary institution's aligned POS.
Logistics Planning & Management Pathway	0911 Introduction to Transportation	0995 Transportation Technology	1625 Technology systems	A course should be chosen with a postsecondary institution's aligned POS.
Sales & Service Pathway	0911 Introduction to Transportation	0995 Transportation Technology	1625 Technology systems	A course should be chosen with a postsecondary institution's aligned POS.
Transportation Operations Pathway	0911 Introduction to Transportation	0995 Transportation Technology	1805 Marketing- Transportation	A course should be chosen with a postsecondary institution's aligned POS.
Transportation Systems/Infrastructure Planning, Management & Regulations Pathway	0911 Introduction to Transportation	0995 Transportation Technology	1625 Technology systems	1805 Marketing- Transportation

^{1.} It is expected that a student completing any Program of Studies in this Career Cluster would transition to postsecondary college and career being able to know and do each of these Standards, unless otherwise noted.

Note: The course number are from the State Teacher Accountability Reporting System (STARS). Examine your school's course catalog for corresponding course.

^{2.} It is expected that a student completing the Program of Studies listed below in their high school would transition to postsecondary prepared for college and career.



Experiencing Real Jobs

Getting experience while exploring career options will give you a head start on your future career. Take advantage of opportunities to "try out" a career through work-based learning programs, summer or part-time jobs, or as a community volunteer. Your local school or college will offer some or all of the programs noted here. You'll find others by searching the Internet and by contacting community businesses and organizations. Work-based learning is also helpful if you want or need to change careers.

Here are a few ways you can get involved in work-based learning:

- **Job Shadowing** programs usually involve going to work for one or several days with someone whose career interests you. You can observe tasks and skills required for the job, experience the work environment, and interact with people who currently work in your potential career field.
- Internships and Cooperative Education experiences usually last for a couple of weeks to several months. You not only observe individuals in your career field of interest, but also get a chance to perform some of the job's tasks and duties. Internships and Cooperative Education include mentoring by an experienced career professional who can discuss your career decisions and goals. Internships can be paid or unpaid, but Cooperative Education is an activity that must provide pay. Either program may be eligible for academic credit at a high school or college.
- **School-Based Enterprises** allow you to plan and run a simulated or actual business at school. It's an experience that provides direct links between what you learn in the classroom and what it's like to work in an actual job.
- **Apprenticeships** offer combined academic instruction, structured training, and paid work experience that usually last for one to two years. Employers offer these programs in collaboration with the New Mexico Department of Commerce.
- **Service Learning** can be a great way to learn about a career and help out your community while developing new skills or applying existing skills. You will see how the services you provide connect with what you've learned in classes.
- Business/Industry Field Trips are opportunities to leave the classroom to see how what you've learned applies in workplaces. You can observe and investigate activities that relate to a specific school subject and to your career plans.

Work-based learning opportunities give you the edge when applying for new jobs. Not only will you gain valuable work experience, but you'll also meet people who can become part of your career network. They may be your best resource for meeting potential employers and other people who can provide job referrals. You'll also find that these experiences can improve the quality of your resume!

Exploring the Job Market

Specific job requirements change from industry to industry, business to business, and hiring manager to hiring manager. Whether you're still planning your future career or getting ready to enter the job market, getting a well-rounded understanding of what employers are looking for in job candidates is always helpful. The more research you do in understanding job and employer requirements and preparing yourself to meet those needs, the better positioned you will be to land your dream job. Some steps you can take include:

- **Read job postings** Get online and search to find what kinds of jobs are out there. Places to start include jobs.state.nm.us, www.Indeed.com, and LinkedIn.com/Job.
- Research the occupation Make sure you understand the occupation and its potential. The Bureau of Labor Statistics' Occupational Outlook Handbook (www.bls.gov/ooh) and CareerOneStop (www.careerinfonet.org/ Occupations) have thorough descriptions of hundreds of occupations with data on wages and job growth.
- Research the industry that interests you Whether you're preparing for an interview or just trying to better understand a career, learn what you can about the business's industry or occupations. By doing this, you will gain understanding of the opportunities and challenges in this field. Is it growing and successful? Are global or technological changes likely to affect future jobs in this industry? Search engines can help you find information. Look specifically for industry associations either national or state chapters. In this Career Clusters Guide, the first page of each Career Cluster contains references to industry associations.
- **Find local employers** Reviewing job postings will likely help you start to identify employers. However, remember that not all companies will be hiring at the moment and not all will post jobs online. Another way to find employers in your area is to use CareerOneStop's Employer Locator tool at careerinfonet.org/employerlocator/employerlocator.asp?nodeid=18. Or you can conduct a simple Google search for businesses in your town or city. Limiting your search to industries (advertising agencies, machine shops, medical clinics) may be more helpful than just looking for occupations (social media specialists, welders, nurses).
- **Research the company** Before ever contacting a potential employer, do your homework and learn what the company does. The more you know about their business, the more impressive employers will find you when you talk with them. Start by reading the company's website and social media pages. If the business is especially large, it may post an annual report on its corporate website. Conduct a Google News search to gather other information about it.
- Ask for an informational interview Talking directly with someone in the company is the best way to learn about what a business does and what the employer looks for in job candidates. Check with friends and other people that you or your family know to see if someone could introduce you to a company employee. If no one within your network is familiar with the business, call it directly. Explain that you would like to know more about the company and its jobs. If you're patient and polite, employers will often find 20-30 minutes to meet and talk with a student or someone who wants to get into their line of work. Make sure you come prepared with questions, don't ask for a job, and be respectful and appreciative of the person's time. For tips on networking and conducting an informational interview, go to careeronestop.org/JobSearch/Network/form-a-network.aspx.

The New Mexico Department of Workforce Solutions has created two important websites for students, parents, and educators in our State:

- Career Solutions at nmcareersolutions.com offers a Career Solutions Toolbox and steps to Build Your Own Path
- **Students Work** at dws.state.nm.us/Internships/InternshipStudent offers ways for students to apply what they have learned in their program of study in high school and develop their skills to prepare for their future.



Acknowledgements

Special thanks goes to Robert J. Witchger Ed.D, Director Career and Technical Education, North Carolina Community College System. Dr. Witchger gave his permission to share his team's work called the North Carolina Career Clusters Guide. This North Carolina Career Clusters Guide, created with federal funds from the Carl V. Perkins Act, became the core text and framework for the *New Mexico Career Clusters Guide*.

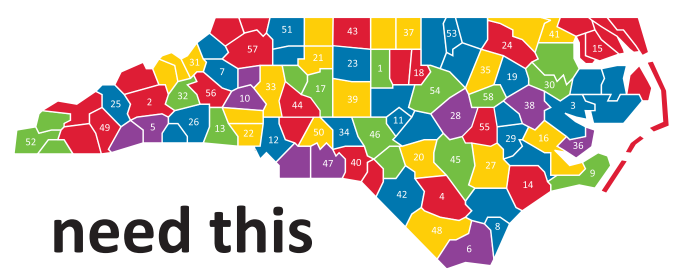
Thanks also to Michael Stanton, Ph.D., a consultant to the New Mexico Public Education's College and Career Readiness Bureau. Dr. Stanton served as the main contributor, editor and director of the work that went into the *New Mexico Career Clusters Guide*.

Special appreciation goes to the leadership and work of Advance CTE which led the design of the Career Clusters Framework used for the *New Mexico Career Clusters Guide* and has been adopted by the Public Education Department. The National Career Clusters® Framework provides the vital structure for organizing and delivering quality Career Technical Education programs through learning and comprehensive programs of study in New Mexico.

Thanks also to Mary LeFebvre, Principal Research Scientist for the ACT organization which provide the WorkKeys Assessment model adopted by the State of New Mexico and the Department of Workforce Connections as well as many other states and communities. Ms. Lefebvre's work for ACT called "Career Readiness in the United States" provided WorkKeys validated research and data used throughout the *New Mexico Career Clusters Guide*.

In September of 2015, the College and Career Readiness Bureau (CCRB), with the assistance of Cooperative Education Services (CES), contracted with Dr. Stanton to establish focus groups, interviews, and site visits to examine model Programs of Study (POS) in all 16 Career Clusters based on the model adopted by the State of New Mexico and developed by the National Association of States Directors of Career and Technology Education (NASDCTE), the National Career Clusters® Framework. The POS courses were sequenced using the current Student Teacher Accountability Reporting System (STARS) collection. Teams were comprised of volunteers that included secondary, post-secondary and workforce representatives that provide subject matter expertise resulting in the identification of the Programs of Study in the *New Mexico Career Clusters Guide*. The CCRB and Dr. Stanton wish to thank the nearly 300 volunteers that contributed to and participated in this process. The Programs of Study found at the end of each Cluster Chapter is the thoughtful, current result of this work.

NC Community Colleges



- Alamance Community College Graham, NC
- Asheville-Buncombe Technical Community
 College
 Asheville, NC
- Beaufort Community College Washington, NC
- Bladen Community College Dublin, NC
- Blue Ridge Community College Flat Rock, NC
- 6 Brunswick Community College Supply, NC
- 7 Caldwell Community College & Technical Institute
 Hudson, NC
- 8 Cape Fear Community College Wilmington, NC
- 9 Carteret Community College Morehead City, NC
- Catawba Valley Community College Hickory, NC
- Central Carolina Community College Sanford, NC
- Central Piedmont Community College Charlotte, NC
- Cleveland Community College Shelby, NC
- Coastal Carolina Community College Jacksonville, NC
- College of The Albemarle Elizabeth City, NC
- Craven Community College
 New Bern, NC
- Davidson County Community College Lexington, NC
- Durham Technical Community College Durham, NC
- Edgecombe Community College Tarboro, NC

- Fayetteville Technical Community College Fayetteville, NC
- Forsyth Technical Community College Winston-Salem, NC
- Gaston College Dallas, NC
- Guilford Technical Community College Jamestown, NC
- Halifax Community College Weldon, NC
- Haywood Community College Clyde, NC
- 26 Isothermal Community College Spindale, NC
- 27 James Sprunt Community College Kenansville, NC
- Johnston Community College Smithfield, NC
- Lenoir Community College Kinston, NC
- Martin Community College Williamston, NC
- Mayland Community College Spruce Pine, NC
- McDowell Technical Community College Marion, NC
- Mitchell Community College Statesville, NC
- Montgomery Community College Troy, NC
- Nash Community College Rocky Mount, NC
- Pamlico Community College Grantsboro, NC
- Piedmont Community College Roxboro, NC
- Pitt Community College Greenville, NC
- Randolph Community College Asheboro, NC

- Richmond Community College Hamlet, NC
- 41 Roanoke-Chowan Community College Ahoskie, NC
- Robeson Community College Lumberton, NC
- Rockingham Community College Wentworth, NC
- Rowan-Cabarrus Community College Salisbury, NC
- Sampson Community College Clinton, NC
- Sandhills Community College Pinehurst, NC
- South Piedmont Community College Polkton, NC
- Southeastern Community College Whiteville, NC
- Southwestern Community College Sylva, NC
- Stanly Community College Albemarle, NC
- Surry Community College Dobson, NC
- Tri-County Community College Murphy, NC
- Vance-Granville Community College Henderson, NC
- Wake Technical Community College Raleigh, NC
- Wayne Community College Goldsboro, NC
- Western Piedmont Community College Morganton, NC
- Wilkes Community College Wilkesboro, NC
- Wilson Community College Wilson, NC