

Welcome to the Fair!

Recruiters:

Thank you for coming to New Mexico Tech's Spring 2025 Career and Graduate School Fair. We are excited to host you on campus and hope you enjoy your visit. Your participation is key to the success of this event, and we truly appreciate you being here.

Students, Alumni, Faculty, and Staff:

Thank you for attending this great event. The organizations in attendance at this event offer many outstanding opportunities. We hope you meet with many of the recruiters.

Student Leadership and Engagement and Career Services is committed to working with all NMT students and alumni in the achievement of your career-related goals. Come chat with us during the fair or stop by, email, or call after the fair if we can assist you in any way.

Thank you again for attending the Spring 2025 Career and Graduate School Fair. And thank you for helping us make this event happen.

Sincerely,

Student Leadership and Engagement Staff

Jaime Wood, Assistant Dean Rosa Jaramillo, Manager of Career Services and Experiential Learning Zoe Finholm, Student Activities Coordinator

CareerServices@nmt.edu 575.835.5060



Table of Contents

Tips to Succeed
Sponsor Appreciation
Interviews & Info Sessions
Map
Spring Fair Participants (see next page for specifics)8-16
Organization by Major
Organization by Opportunity19-20
20 appertunity
Spring Fair Participants
A.G. Wassenaar, Inc Geotechnical Division8
AFROTC Recruiting*8
Air Force Civilian Service (AFCS) Air Force Test Center
(AFTC) - STEM - 704th Test Group8
Air Force Nuclear Weapons Center - 377th Air Base Wing - Kirtland AFB'8
Applied Research Associates, Inc. (ARA) - Southwest Divi-
sion8
Attack Research, LLC'8
Burrell College of Osteopathic Medicine8
City of Rio Rancho - Human Resources'9
Cobb, Fendley & Associates, Inc
Colorado School of Mines"9
EarthScope Consortium9
Ensolum LLC9
Freeport-McMoRan*9
GEM Corps
George Mason University - College of Engineering and Computing*
Glanbia Nutritionals'
Great River Technology
Hensel Phelps Southwest Region*11
Los Alamos National Laboratory*
Lovelace Biomedical* 10
Muller Engineering Company, Inc
New Mexico Department of Transportation*12
New Mexico State Personnel Office'12

New Mexico Tech - Bureau of Geology12

New Mexico Tech - Cybersecurity Centers*......12

New Mexico Tech - EMRTC12New Mexico Tech - ICASA12Pajarito Powder12

Peace Corps - Volunteer Recruitment and Selection		
Sandia National Laboratories		
U.S. Navy		
University of Idaho - College of Law"		
$\label{thm:constraint} \mbox{UNM Anderson School of Management - Graduate Programs"}$		
Walsh Group		
Organization by Major		
Organization by Major		
Organization by Major Aerospace Engineering17		
Aerospace Engineering		
Aerospace Engineering		
Aerospace Engineering		
Aerospace Engineering. 17 Biology		
Aerospace Engineering 17 Biology 17 Biomedical Sciences 17 Chemical Engineering 17 Chemistry 17		
Aerospace Engineering		
Aerospace Engineering		
Aerospace Engineering		
Aerospace Engineering 17 Biology 17 Biomedical Sciences 17 Chemical Engineering 17 Chemistry 17 Civil & Environmental Engineering 17 Computer Science & IT 17 Earth & Environmental Science 17 Electrical Engineering 18		
Aerospace Engineering		
Aerospace Engineering. 17 Biology. 17 Biomedical Sciences. 17 Chemical Engineering. 17 Chemistry. 17 Civil & Environmental Engineering. 17 Computer Science & IT. 17 Earth & Environmental Science. 17 Electrical Engineering. 18 Geology. 18 Management. 18 Materials Engineering. 18		
Aerospace Engineering 17 Biology 17 Biomedical Sciences 17 Chemical Engineering 17 Chemistry 17 Civil & Environmental Engineering 17 Computer Science & IT 17 Earth & Environmental Science 17 Electrical Engineering 18 Geology 18 Management 18		
Aerospace Engineering 17 Biology 17 Biomedical Sciences 17 Chemical Engineering 17 Chemistry 17 Civil & Environmental Engineering 17 Computer Science & IT 17 Earth & Environmental Science 17 Electrical Engineering 18 Geology 18 Management 18 Materials Engineering 18 Mathematics 18		
Aerospace Engineering. 17 Biology. 17 Biomedical Sciences. 17 Chemical Engineering. 17 Chemistry. 17 Civil & Environmental Engineering. 17 Computer Science & IT. 17 Earth & Environmental Science. 17 Electrical Engineering. 18 Geology. 18 Management. 18 Materials Engineering. 18 Mathematics. 18 Mechanical Engineering. 18		
Aerospace Engineering 17 Biology 17 Biomedical Sciences 17 Chemical Engineering 17 Chemistry 17 Civil & Environmental Engineering 17 Computer Science & IT 17 Earth & Environmental Science 17 Electrical Engineering 18 Geology 18 Management 18 Materials Engineering 18 Mathematics 18 Mechanical Engineering 18 Mineral Engineering 18		

Organization by Opportunity

Full-Time	19
Part-Time	19
Internship	20
Graduate School	20
Volunteer	20

Please Note

- * indicates that US work authorization is required, but the employer is willing to sponsor candidates
- ' indicates that US work authorization is required, but the employer is accepting OPT/CPT candidates
- " indicates that no authorization is required

Tips to Succeed at the Fair:

Do your homework.

Know which organizations are in attendance, what they do, and what types of things are happening in their industry.

Have a game plan.

Instead of trying to talk to each and every recruiter, decide which organizations are the best fit for you and focus on talking to those representatives.

Dress professionally.

Clean, pressed clothing is a must.

Prepare your "elevator pitch,"

This is the introduction you give when approaching a recruiter. Be sure to include your name, major, class, a little bit about your experience, and why you want to join that particular organization.

Get as much information as possible.

This is your chance to learn about the organization, so ask questions.

Remember why you are here.

It's okay to take a free giveaway after talking with the recruiter, but don't attempt to get one of everything.

Ask to leave your resume.

And ask for a business card or contact information from each representative.

Follow up.

If you need to apply online or submit your resume by email, do so as soon as possible. If you had a great conversation, send a thank you email.



Spring 2025 Career Fair

Special Thanks to Our Sponsor!



Interviews & Info Sessions





• Applied Research Associates, Inc.

Info Session

02/11, 4PM - 6PM in Cramer 221

• Central Intelligence Agency (CIA)

Info Session

03/05, 11AM - 2:30PM in Cramer 221

1 on 1

03.05, Fidel 262 Career Services, 2:30PM

Hensel Phelps

Info Session

02/11, 4:30PM - 6:30PM in Fidel Quiet Room (111)

♦ Intel

Intel Day

03/06, 10AM - 4PM in Fidel Ballroom A

NAVAIR

Info Session

02/11, 2:30PM - 3:30PM in Fidel Quiet Room (111)

Interviews

02/12, Fidel 262 & Fidel 239 Career Services & Fidel Student Life Conf. Rm., 9AM-5PM

♦ Sandia National Laboratory

Info Session

02/10, 5:30PM - 7:30PM in Cramer 221

Interviews

02/12, Fidel 275 Center for Graduate Studies Conf. Rm., 9AM-5PM

Peabody

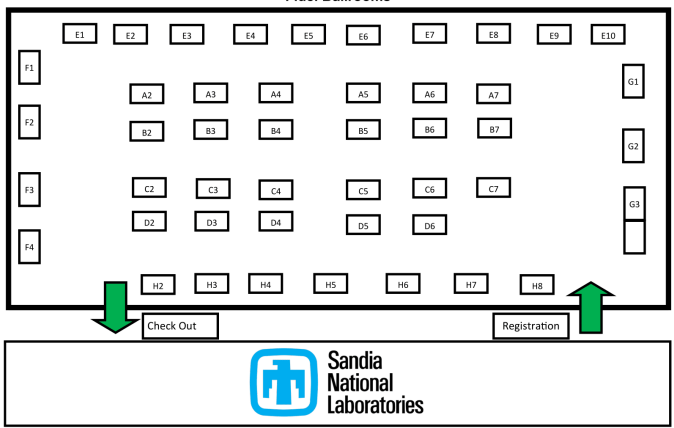
Info Session 02/20, 12:30PM - 3PM in Workman 101



Spring 2025 Career and Graduate School Fair

Tuesday, February 11th - 9:00am-2:30pm

Fidel Ballrooms



- A2 AFROTC Recruiting
- A3 Burrell College of Osteopathic
- A4 Pajarito Powder
- A5 New Mexico Tech EMRTC
- A6 Cobb, Fendley & Assoc.
- A7 Wilson & Company, Inc., Engineers and Architects
- B2 New Mexico Tech Bureau of Geology
- B3 AG Wassenaar Inc.
- B4 City of Rio Rancho
- B5 Earth Scope Consortium
- **B6 GEM Corps**
- C2 University of Idaho
- C3 New Mexico Tech ICASA
- C4 Walsh Group
- C5 Glanbia Nutritionals
- C6 Colorado School of Mines
- C7 Attack Research

- D2 UNM Anderson School of
- Management
- D3 Lovelace Biomedical
- D4 New Mexico State Personnel
- D5 New Mexico Tech
- Cybersecurity Centers
- D6 Freeport McMoRan
- E1 Ensolum LLC
- E2 University of Colorado
- E3 Naval Air Systems Command
- (NAVAIR) Weapons Division
- E4 U.S. Navy
- E5 Great River Technology
- E6 New Mexico Department of
- Transportation
- E7 The National Radio
- Astronomy Observatory
- E8 George Mason University E9 The Sherwin-Williams
- Company
- E10 U.S. Department of Energy: National Nuclear Security
- Administration

- F1 Rocket Lab
- F2 Los Alamos National Labs
- F3 Peace Corps
- F4 Air Force Nuclear Weapons Center
- G1 Air Force Civilian Service AFCS
- G2 Hensel Phelps
- G3- Sandia National Labs
- H2 Phillips 66
- H3 Muller Engineering Company Inc.
- H4 Salado Isolation Mining Contractors
- H5 Public Service Company of New Mexico (PNM)
- H6 Souder Miller & Associates
- H7 Pettigrew & Associates, P.A.
- H8 University of New Mexico-School of
- **Public Administration**



A.G. Wassenaar, Inc. - Geotechnical Division

A.G. WASSENAAR, INC

https://agwco.com/

Description: For 50 years, AGW has been a proven leader providing superior geotechnical engineering in the Denver metropolitan and along the Front Range area of Colorado. We strive to be recognized as the most reliable, responsive, and knowledgeable geotechnical engineers in the region, providing top quality results to all of our clients. We are looking for the top candidates who will join our team to learn, grow and eventually lead our company, expanding our current operations well into and beyond the next 50 years!

Majors: Civil Engineering, Environmental Engineering

Jobs: Full-Time, Internship



AFROTC

https://afrotc.unm.edu/

Description: The mission of UNM AFROTC Detachment 510 is "to recruit, develop, train and commission premier Air and Space Force officers through our tradition of excellence;" and when you become part of our Cadet Wing you will continue our long blue line that was first established at UNM in 1949.

Majors: Not Listed

Jobs: Full-Time, Part-Time, Internship, Graduate School



Air Force Civilian Service

https://www.aftc.af.mil/

Description: Arnold Engineering Development Complex (AEDC), Arnold AFB, Tennessee & Holloman AFB, New Mexico The Arnold Engineering Development Complex operates more than 68 aerodynamic and propulsion wind tunnels, rocket and turbine engine test cells, environmental chambers, arc heaters, ballistic ranges, sled tracks, centrifuges and other specialized units and offers a suite of test capabilities to simulate speed, temperature, pressure and other parameters over a wide range to meet the needs of aerospace system developers. AFTC Vision: "Warfighter's First Choice – Forging our Nation's Sword and Shield!" AFTC Mission: "Develop, test, and evaluate Air, Space, and Cyberspace systems to deliver war-winning capabilities."

Majors: Not Listed

Jobs: Full-Time, Internship



Air Force Nuclear Weapons Center

https://www.afnwc.af.mil/

Description: The Air Force Nuclear Weapons Center (AFNWC) is the nuclear-focused center within Air Force Materiel Command (AFMC) synchronizing all aspects of nuclear materiel management on behalf of the AFMC commander in direct support of Air Force Global Strike Command (AFGSC). Headquartered at Kirtland Air Force Base, New Mexico, the center has about 1,300 personnel assigned at 18 locations worldwide and consists of four major execution directorates.

Majors: Not Listed

Jobs: Full-Time, Part-Time, Internship



Applied Research Associates, Inc. (ARA) -Southwest Division

https://www.ara.com/

Description: Applied Research Associates, Inc. is an employeeowned international research and engineering company recognized for providing technically superior solutions to complex and challenging problems in the physical sciences. The company, founded in Albuquerque, NM, in 1979, currently employs over 1,700 professionals and continues to grow. ARA offices throughout the United States and Canada provide a broad range of technical expertise in defense technologies, civil technologies, computer software and simulation, systems analysis, environmental technologies, and testing and measurement. The corporation also provides sophisticated technical products for environmental site characterization, pavement analysis, and robotics. At ARA, employees are our greatest assets. The corporation realizes that employee ownership spawns greater creativity and initiative along with higher performance and customer satisfaction levels. ARA gives its employees the tools, training, and opportunities to take more active roles as owners. The culture is challenging; innovation and experimentation are the norm. Employees are eligible for contributions which not only add to the company's success, but also their own through the Employee Stock Ownership Plan (ESOP). The motto, "Engineering and Science for Fun and Profit" sums up the ARA experience.

Majors: Not Listed

Jobs: Full-Time, Internship



Attack Research, LCC.

https://www.attackresearch.com/

Description: Attack Research (AR) is a boutique security consulting company that focuses on non-traditional penetration testing and 'skunk works' style development. Founded in 2009, engagements range from targeted red team cyber-attacks against corporate networks to testing in unique environments such as aviation and automotive. Our customers include both the United States Government and Fortune 50 companies. AR is a small company and our diverse portfolio of customers and their ever-evolving attack scenarios require each team member to adapt and learn new technology. Team members are constantly challenged with solving unique problems. AR also considers itself to be a lifestyle company with a focus on employee well-being and personal growth. Our goal is to provide a work/life balance that includes a very dynamic and intellectually stimulating work environment.

Majors: Not listed

Jobs: Full-Time, Internship



Burrell College of Osteopathic Medicine

https://www.burrell.edu/

Description: Para la gente y el futuro: For the people and the future, the Burrell College of Osteopathic Medicine at New Mexico State University is dedicated to improving the health of the Southwestern United States and its border with Northern Mexico through culturally respectful undergraduate, graduate and continuing osteopathic medical education, research and its support of clinical service to the community. The College is focused on increasing diversity in the physician workforce and fostering a practice of life-long learning, compassion, respect and excellence in its students.

Majors: Not Listed

Jobs: Graduate School



City of Rio Rancho

http://rrnm.gov/

Description: The City of Rio Rancho is the municipal government of the third largest city in the state of New Mexico. The City is comprised of several Departments, including Police, Fire, City Development and Legal to name a few.

Majors: Mechanical Engineering, Civil/Environmental Engineering

Jobs: Full-Time, Internship

... CobbFendley

Cobb, Fendley & Associates, Inc.

http://www.cobbfendley.com/

Description: In 1980, CobbFendley was formed in Houston, Texas to provide professional civil engineering and land surveying services. Through our relationships, the quality of our work, and responsiveness, CobbFendley has grown into a top-ranking consulting firm. Our geographic reach and service areas continue to evolve as we attract top professionals and clients. Our flexibility and integrated services result in a client-centered approach that allows projects, ranging from quick-turnaround field work to multi-year highway projects, to seamlessly move from concept to completion.

Majors: Not Listed

Jobs: Full-Time, Internship



Colorado School of Mines

https://gradprograms.mines.edu/

Description: When you apply to Colorado School of Mines, you are applying to an impactful, industry-connected STEM university with world-class research programs. For 150 years, we have produced the talent, knowledge and innovations to serve industry and benefit society through transformative education and research. You are joining a community of entrepreneurial thinkers who revel in the process of solving problems together, while shaping the future. The benefit of a future-forward university is understanding that students have lives beyond the classroom. Mines offers programs on-campus and online so that our worldwide community of Orediggers keep moving forward.

Majors: Business Administration & Management, Environmental Management & Sciences, Geology/Mining, Earth Sciences, Astronomy/ Space Exploration, Statistics, Physics, Mathematics, Chemistry, Mechanical Engineering, Materials Science & Engineering, Electrical Engineering, Computer Engineering, Civil/Environmental Engineering, Chemical Engineering, Mathematics Education, Information Systems Management, Cyber Security, Computer Systems Networking & Telecommunications, Computer Science, Computer Programming

Jobs: Graduate School



EarthScope Consortium

https://www.earthscope.org/

Description: EarthScope Consortium is a university consortium dedicated to transforming global geophysical research and education. Our vision is an engaged society, resilient to geohazards, informed by geophysical discovery and global collaboration. EarthScope Consortium is a 501(c)(3) nonprofit organization incorporated in the state of Delaware with its primary headquarters office located in Washington, DC. EarthScope operates the GAGE and SAGE facilities on behalf of the National Science Foundation. If you are looking for a flexible work environment, outstanding benefits and innovative co-workers who love their work, this is the place to be!

Majors: Not Listed

Jobs: Full-Time

但 N S O L U I

Ensolum LLC.

https://www.ensolum.com/

Description: If you're looking for a company that believes in building leaders, you've come to the right place. At Ensolum, you'll sharpen your technical knowledge, learn to manage and oversee projects, develop your leadership skills, and be encouraged to innovate, and you'll do this while working alongside some of the best scientific and engineering experts in the industry. Ensolum is a customer focused company that delivers environmental, health, safety, and industrial hygiene services. Blending superb technical skills with creativity and business savvy, we focus on reducing or eliminating environmental risks and liabilities economically and expediently.

Majors: Not Listed Jobs: Full-Time



Freeport-McMoRan

https://jobs.fcx.com/

Description: Freeport-McMoRan (FCX) is a leading international mining company with headquarters in Phoenix, Arizona. Our company was incorporated under the laws of the state of Delaware on November 10, 1987. We operate large, long-lived geographically diverse assets with significant proven and probable reserves of copper, gold and molybdenum. Our portfolio of assets includes the Grasberg minerals district in Indonesia, one of the world's largest copper and gold deposits; and significant mining operations in the Americas, including the large-scale Morenci minerals district in North America and the Cerro Verde operation in South America.

Majors: Chemical Engineering, Chemistry, Computer Science, Electrical Engineering, Geobiology, Geochemistry, Geology, Geophysics, Information Technology, Materials Engineering, Mathematical Physics, Mathematics, Mechanical Engineering, Mineral Engineering

Jobs: Full-Time, Internship



GEM Corps

https://www.gemenvironmental.org/

Description: GEM Environmental is a 501(c) 3 scientific charity headquartered in Prescott, Arizona. We work with government agencies to conserve public lands while connecting underserved youth interested in STEM careers to integrated and collaborative educational programming, scholarships, internships, and workforce development. Through the GEM Corps Workforce Development Program, we assist students in navigating career pathways by offering hands-on training with industry professionals, certification training courses, professional development seminars, education awards, and non-competitive hiring status with our federal partners. Join our team and find out what opportunities await you!

Majors: Not Listed

Jobs: Full-Time, Part-Time, Internship, Experiential Learning, Volun-

teer



George Mason University -College of Engineering and Computing

https://cec.gmu.edu/

Description: The College of Engineering and Computing (CEC) at George Mason University is a fast-growing force for innovation in research and education. The college has 34 undergraduate, master's and doctoral degree programs including several first-in-the-nation offerings. The college stands out for its leading research in areas such as artificial intelligence, data analytics engineering, cybersecurity engineering, biomedical imaging and devices, healthcare, autonomous systems, 5G/Next G communications, systems architectures, computational biomedicine, advanced materials and manufacturing, sustainable infrastructure, and more.

Majors: Mechanical Engineering, Materials Science & Engineering, Energy Engineering, Electrical Engineering, Computer Engineering, Civil/Environmental Engineering, Chemical Engineering, Biomedical Engineering, Aerospace Engineering, Information Systems Management, Cyber Security, Computer Systems Networking & Telecommunications, Computer Science, Computer Programming

Jobs: Graduate School



Glanbia Nutritionals

https://www.glanbianutritionals.com/en

Description: At Glanbia Nutritionals Inc., our portfolio centers around dairy and non-dairy nutritional ingredients. We co-innovate and deliver ingredient solutions and precision premixes for use in the mainstream food and beverage, infant and clinical, and functional nutrition markets. We are the number one provider of whey-based nutritional ingredients globally and the number one producer of American-style cheddar cheese. Our protein systems have transformed the bar and beverage categories — bringing increased levels of protein, cleaner labels and greater product functionality to market. We have a direct presence in 21 countries, with manufacturing facilities in the US, Germany and China, and international sales and technical offices around the world.

Majors: Chemistry, Biology, Biochemistry, Mechanical Engineering, Civil/Environmental Engineering, Electrical Engineering, Chemical Engineering

Jobs: Full-Time, Internship



Great River Technology

http://www.greatrivertech.com/

Description: Great River Technology is an established and dynamic, growing aerospace company in Albuquerque with an innovative, high-performance culture. We are the global leader in the Avionics Digital Video Bus (ARINC 818), with distributors worldwide, including: China, India, Europe, Russia, Israel, Japan, and South Korea. Some of our clients include Airbus, Boeing, Lockheed Martin, Northrop Grumman and many more.

Majors: Not Listed

Jobs: Full-Time, Part-Time, Internship



Los Alamos National Laboratories

http://www.lanl.gov

Description: Los Alamos National Laboratory is a dynamic, multifaceted science, technology and engineering institution that has global reach and influence on everything from Mars exploration to climate change modeling, cancer research, supercomputing and weapons development. You don't need to be a scientist or engineer.

Majors: All Majors

Jobs: Full-Time, Internship



Lovelace Biomedical

http://www.lovelacebiomedical.org/

Description: Lovelace Biomedical Research Institute is a non-profit research organization with a rich history of helping its governmental, pharmaceutical and biotechnology partners achieve great things. Over nearly seven decades, we have built a reputation for leveraging a multidisciplinary toolset to push the limits of preclinical research all while offering a streamlined customer experience, with fast, direct and personal access to our industry-leading scientific experts Our science division that focuses on respiratory and infectious disease along with aerosol science, and our MRN division performs research on clinical and non-clinical neuroscience We are an Equal Opportunity employer-M/F/Veteran/Disability. Email: recruiting@lovelacebiomedical.org

Majors: Psychology, Biotechnology, Biology, Biochemistry

Jobs: Full-Time



Muller Engineering Company

http://www.mullereng.com/

Description: Muller Engineering Company is a mid-sized, employee -owned civil engineering consulting firm located in Lakewood, Colorado. We provide engineering design, program management, environmental planning, and construction management services for projects in transportation, stormwater and floodplain management, water and wastewater utilities, and structural and bridge design. Our passion for engineering excellence and innovative project concepts provides our clients with sensible, creative, and cost-effective solutions that address the needs of our communities. We are committed to delivering successful, context-sensitive projects that incorporate meaningful stakeholder involvement, innovative designs, and minimal environmental impacts.

Majors: Not Listed

Jobs: Full-Time, Internship



Naval Air Systems Command

https://www.navair.navy.mil/nawcwd/

Description: The Naval Air Systems Command (NAVAIR) is seeking civilian entry-level Engineers and Scientists to assume exciting and challenging jobs supporting Naval Aviation. Demand is high for candidates with degrees in Computer Science, Software Engineering, Computer Engineering, Electrical Engineering, and Mechanical Engineering. Challenges and career opportunities are unlimited as you and your team work to develop, deliver and support state-of-the-art aircraft to the men and women defending our nation. Submit your resume at

http://navair.yellogov.com/app/collect/event/27YW a88h5OxNTM4RPsXRw

Majors: Mechanical Engineering, Mathematics, Mathematical Physics, Materials Engineering, Electrical Engineering, Computer Science, Aerospace Engineering

Jobs: Full-Time



HENSEL PHELPS

Plan. Build. Manage.

https://www.henselphelps.com/

Since its humble beginning in 1937, Hensel Phelps has grown as a family of hardworking individuals into a world-class builder. Exploring new markets and partnerships, investing in diversity and our communities, and forging new opportunities, we are dedicated to serving our people, our neighbors, our partners and all those who aspire to build a better future. Hensel Phelps is committed to continuing our legacy—not only through brick and mortar landmarks but through the integrity of our team members. Through the years, these core values have represented our company as well as each individual that make our projects possible: Ownership, Integrity, Builder, Diversity and Community. These values, paired with our ambitious vision and drive to succeed, are what define Hensel Phelps and will ensure our continued growth and EXCELLENCE for generations to come.

Majors: Mechanical Engineering, Civil Engineering

Jobs: Full-Time, Internships

Career Fair Location: G2



New Mexico Department of Transportation

https://www.dot.nm.gov/

Description: Multimodal transportation choices invigorate the economy and connect people in small towns and cities and facilitate transportation of goods and people to other states and nations. NMDOT focuses on the following modes of travel: transit, rail, aviation and highways. We've strengthened our commitment to traffic safety, environmental excellence, and complete planning, design and engineering services.

Majors: Mechanical Engineering, Materials Science & Engineering, Energy Engineering, Electrical Engineering, Computer Engineering, Civil/Environmental Engineering, Chemical Engineering, Biomedical Engineering, Aerospace Engineering

Jobs: Full-Time, Internship, Graduate School



New Mexico State Personnel Office

http://www.spo.state.nm.us/

Description: Vision: To motivate a creative and inclusive work-force supporting innovation and achievement while serving the state of New Mexico. Mission: A trusted partner expertly leading the way in human resources practices and services that enhance the employee experience. Values: Balanced - Respectful - Innovative - Resourceful - Responsive - Credible - Engaged

Majors: Not listed

Jobs: Full-Time, Internship



New Mexico Tech - Bureau of Geology

http://www.nmt.edu/

Description: New Mexico Tech serves the state and beyond through education, research, and service, focused in science, technology, engineering, and mathematics. Involved faculty educate a diverse student body in rigorous and collaborative programs, preparing scientists and engineers for the future. Our innovative and interdisciplinary research expands the reach of humanity's knowledge and capabilities. Researchers, faculty, and students work together to solve real world problems. Our economic development and technology transfer benefit the economy of the state and create opportunities for success. We serve the public through applied research, professional development, and teacher education, benefitting the people of New Mexico.

Majors: Not listed

Jobs: Full-time, Part-time



New Mexico Tech - Cybersecurity Centers

http://www.nmt.edu/

Description: New Mexico Tech serves the state and beyond through education, research, and service, focused in science, technology, engineering, and mathematics. Involved faculty educate a diverse student body in rigorous and collaborative programs, preparing scientists and engineers for the future. Our innovative and interdisciplinary research expands the reach of humanity's knowledge and capabilities. Researchers, faculty, and students work together to solve real world problems. Our economic development and technology transfer benefit the economy of the state and create opportunities for success. We serve the public through applied research, professional development, and teacher education, benefitting the people of New Mexico.

Majors: Not listed

Jobs: Part-time



New Mexico Tech - EMRTC

http://www.nmt.edu/

Description: New Mexico Tech serves the state and beyond through education, research, and service, focused in science, technology, engineering, and mathematics. Involved faculty educate a diverse student body in rigorous and collaborative programs, preparing scientists and engineers for the future. Our innovative and interdisciplinary research expands the reach of humanity's knowledge and capabilities. Researchers, faculty, and students work together to solve real world problems. Our economic development and technology transfer benefit the economy of the state and create opportunities for success. We serve the public through applied research, professional development, and teacher education, benefitting the people of New Mexico.

Majors: Information Systems Management, Cyber Security, Computer Systems Networking & Telecommunications, Computer Science, Civil/Environmental Engineering, Chemical Engineering, Mechanical Engineering, Materials Science & Engineering, Electrical Engineering, Aerospace Engineering

Jobs: Full-Time, Part-Time, Internship, On Campus Student Employment



New Mexico Tech - ICASA

http://www.nmt.edu/

Description: New Mexico Tech serves the state and beyond through education, research, and service, focused in science, technology, engineering, and mathematics. Involved faculty educate a diverse student body in rigorous and collaborative programs, preparing scientists and engineers for the future. Our innovative and interdisciplinary research expands the reach of humanity's knowledge and capabilities. Researchers, faculty, and students work together to solve real world problems. Our economic development and technology transfer benefit the economy of the state and create opportunities for success. We serve the public through applied research, professional development, and teacher education, benefitting the people of New Mexico.

Majors: Not listed

Jobs: Internship, On Campus Student Employment



Pajarito Powder

https://pajaritopowder.com/

Description: Pajarito Powder, LLC is a manufacturer of advanced catalysts for PEM and alkaline fuel cells and electrolyzers. Our primary products include Platinum Group Metal (PGM) catalysts and Engineered Catalyst Supports™ (ECS products) for Fuel Cell Electric Vehicles (FCEV), advanced catalysts for electrolyzers, Engineered Electrolyzer Catalysts™ (EEC products), and Precious Metal Free™ (PMF) catalysts that are entirely free of PGMs. Our proprietary VariPore© manufacturing platform provides the basis for high-performing, high-durability catalyst products, manufacturable at scale, today.

Majors: Chemistry, Environmental Management and Sciences, Biochemistry, Business Administration and Management

Jobs: Full-Time



Peace Corps

https://www.peacecorps.gov/

Description: Peace Corps Volunteers put their purpose, passion, and skills to work in partnership with host communities in nearly 60 countries. Volunteers live and work side-by-side with community members to partner on locally prioritized projects in the areas of education, health, environment, agriculture, community economic development, and youth development.

Majors: Civil/Environmental Engineering, Psychology, Geology/ Mining, Environmental Management & Sciences, Earth Sciences, Statistics, Physics, Mathematics, Chemistry, Astronomy/Space Exploration, Biotechnology, Biology, Biochemistry, General Studies, Entrepreneurship, Business Administration & Management, Digital Communication, Communication & Media Studies, Mathematics Education

Jobs: Full-Time



Pettigrew & Associates, P A

http://www.pettigrew.us/

Description: Pettigrew & Associates, a woman-owned small business established in 1965, is a full service surveying, civil and geotechnical engineering and construction services firm located in Southeastern New Mexico. Not only does our firm provide quality professional services to a wide array of large and small clients, we provide services to 90% of those clients AGAIN and AGAIN. Our clients continually choose Pettigrew & Associates because our firm has proven for over 53 years that our technical competence, cutting-edge technological standards, adherence to budgets and unparalleled integrity set us apart from other firms. More jobs can be found on our website at www.pettigrew.us.

Majors: Geology/Mining, Civil/Environmental Engineering

Jobs: Full-Time, Internship



Phillips 66

https://careers.phillips66.com/

Description: Providing Energy. Improving Lives. We are excited about the future of energy. Our advantaged and nimble company is full of seasoned leadership and talented teams making responsible choices to adapt and explore the opportunities the changing market brings. We do this while living out our values of safety, honor and commitment; improving lives by providing access to the energy which is essential to a high standard of living and health throughout the world. Our employees, suppliers and partners share this vision to provide energy and improve lives. Our hard work, and teamwork, keeps energy flowing. At Phillips 66, we know that now, more than ever, is the time to try new things.

Majors: Energy Engineering, Mechanical Engineering, Electrical Engineering, Civil/Environmental Engineering, Chemical Engineering

Jobs: Full-Time, Internship



Rocket Lab

https://www.rocketlabusa.com/

Description: Rocket Lab is a global leader in launch and space systems. The rockets and satellites we build and launch enable some of the most ambitious and vital space missions globally, supporting scientific exploration, Earth observation and missions to combat climate change, national security, and exciting new technology demonstrations. Our Electron rocket has provided reliable access to orbit since 2018, becoming one of the most frequently launched rockets in the world. Neutron will be our next rocket on the launch pad, an advanced 13-tonne payload class, reusable rocket to launch the mega constellations of the future.

Majors: Not listed

Jobs: Full-Time, Internship



Salado Isolation Mining Contractors

https://simco-llc.us/

Description: Salado Isolation Mining Contractors, LLC (SIMCO) is the managing and operating contractor for the Department of Energy's (DOE's) Waste Isolation Pilot Plant (WIPP) located near Carlsbad, New Mexico. The WIPP underground facilities comprise a mine constructed and maintained at a depth of 2,150 feet below the surface, within the Salado Formation found in southeastern New Mexico. This formation is primarily composed of evaporates to include halite (rock salts) common to the Permian Basin region of the Southwestern United States. The underground facility (the mine) serves as a permanent storage facility for transuranic nuclear waste which is a by-product of the nation's nuclear weapons production programs.

Majors: Not Listed Jobs: Full-Time



Souder Miller and Associates

http://www.soudermiller.com/

Description: Souder, Miller & Associates (SMA), is an employee-owned company that serves private and public clients throughout the Southwest and the Rocky Mountain region. SMA is an engineering, environmental and surveying firm established in 1985 with over 200 professionals in 14 office locations. Southwest Contractor ranked SMA in the top 20 of the largest 150 Engineering Firms in the Southwest and 3rd among the largest New Mexico Engineering firms for 2014.

Majors: Chemistry, Environmental Engineering

Jobs: Full-Time, Internship



The National Radio Astronomy Observatory

http://www.nrao.edu

Description: Founded in 1956, the NRAO provides state-of-the-art radio telescope facilities for use by the international scientific community. NRAO telescopes are open to all astronomers regardless of institutional or national affiliation. Observing time on NRAO telescopes is available on a competitive basis to qualified scientists after evaluation of research proposals on the basis of scientific merit, the capability of the instruments to do the work, and the availability of the telescope during the requested time. NRAO also provides both formal and informal programs in education and public outreach for teachers, students, the general public, and the media.

Majors: Not listed

Jobs: Full-Time, Internship



The Sherwin-Williams Company

https://careers.sherwin-williams.com/home

Description: Founded in 1866, Sherwin-Williams is the largest paints and coatings company in the world. With over \$22 billion in sales, more than 5,000 stores, and 140 manufacturing and distribution centers worldwide. Our 64,000 employees across the globe are diverse, innovative and passionate. With a variety of rewarding and challenging opportunities, Sherwin Williams is a great place to launch and grow a career. Find yours and join us today!

Majors: Entrepreneurship, Business Administration & Manage-

Jobs: Full-Time, Part-Time, Internship



Public Service Company of New Mexico (PNM)

http://www.pnm.com/careers

Description: As New Mexicans who live and work here in the Land of Enchantment, we are committed to doing everything we can to preserve our beautiful environment. Together, we can more our state forward, powering progress that will make a difference for generations to come. As the state's largest electricity provider, PNM serves more than 500,000 New Mexico residential and business customers.

Majors: Aerospace Engineering, Biomedical Sciences, Biotechnology, Chemical Engineering, Civil Engineering, Computer Science, Electrical Engineering, Environmental Engineering, Materials Engineering, Mechanical Engineering, Mineral Engineering, Petroleum and Natural Gas Engineering

Jobs: Full-Time, Internship Career Fair Location: H5



http://www.sandia.gov/careers

Description: For over 60 years, Sandia has delivered essential science and technology to resolve the nation's most challenging security issues. A strong science, technology, and engineering foundation enables our mission through a capable research staff working at the forefront of innovation, collaborative research with universities & companies, and discretionary research projects with significant potential impact. In keeping with our vision to be the nation's premier science and engineering laboratory for national security and technology innovation, we recruit the best and the brightest, equip them with world-class research tools & facilities, and provide opportunities to collaborate with technical experts from many different scientific disciplines.

Majors: Aerospace Engineering, Computer Science, Electrical Engineering, Information Technology, Materials Engineering, Mechanical Engineering

Jobs: Full-Time, Internship

Career Fair Location: G5



U.S. Department of Energy: National Nuclear Security Administration

https://www.energy.gov/nnsa/national-nuclear-securityadministration

Description: Established by Congress in 2000, NNSA is a semiautonomous agency within the U.S. Department of Energy responsible for enhancing national security through the military application of nuclear science. NNSA maintains and enhances the safety, security, and effectiveness of the U.S. nuclear weapons stockpile without nuclear explosive testing; works to reduce the global danger from weapons of mass destruction; provides the U.S. Navy with safe and effective nuclear propulsion; and responds to nuclear and radiological emergencies in the U.S. and abroad.

Majors: Not listed Jobs: Full-Time



U.S. Navy

https://www.navy.com/

Description: America's Navy is approximately 450,000 Sailors, 300 ships and submarines, and 3,700 aircraft strong. Water and salt flow through our veins in the same proportion as the sea. That mighty force is the lifeblood of the greatest Navy ever to sail unstoppably upon it, slip stealthily beneath it or fly unchallenged above it. And we defend with honor, courage, and commitment every hour of every day. We are America's Navy. We are forged by the sea. Start your Journey at Navy.com

Majors: Mechanical Engineering, Materials Science & Engineering, Energy Engineering, Electrical Engineering, Computer Engineering, Civil/Environmental Engineering, Chemical Engineering, Biomedical Engineering, Aerospace Engineering, Statistics, Physics, Mathematics, Chemistry, Astronomy/Space Exploration

Jobs: Full-Time



University of Colorado, Colorado Springs

https://graduateschool.uccs.edu/about/about-uccs-graduate-school

Description: The University of Colorado Colorado Springs (UCCS) is one of four campuses in the University of Colorado system and is home to over 11,000 students. For over five decades, UCCS has been a cornerstone of excellence in graduate education, offering a supportive and inclusive community. Whether you're a working professional seeking to advance your career or an aspiring scholar pursuing academic passion, UCCS provides a nurturing environment tailored to your needs. With 37 master's programs, 11 doctoral programs, and a variety of emphasis areas and certificates, we are committed to fostering your career aspirations.

Majors: Not listed



University of Idaho - College of Law

http://www.uidaho.edu/

Description: The University of Idaho, home of the Vandals, is one of only 72 land-grant research universities in the United States. From its residential campus in Moscow, UI serves the state of Idaho through educational centers in Coeur d'Alene, Boise, Idaho Falls and Twin Falls, and Extension offices in 42 counties. Home to more than 11,000 students statewide, UI is a leader in student-centered learning and excels at interdisciplinary research, service to businesses and communities and their advancement of diversity, citizenship and global outreach.

Majors: Not listed Jobs: Graduate School



UNM School for Public Administration

https://spa.unm.edu/

Description: The School of Public Administration is the premier school in New Mexico for preparing graduate and undergraduate students with the knowledge and skills for agile, ethical, and effective leadership in public and tribal governance, and healthcare and non-profit sectors.

Majors: Not listed



UNM Anderson School of Management

https://masters.mgt.unm.edu

Description: The UNM Anderson School of Management offers six graduate degrees: Online MBA, Online MS in Project Management, Online MS in Cybersecurity and Business Analytics, Master of Accounting, MBA for Professionals and Executive MBA. We are AACSB accredited in both business and accounting. We also offer the best value for every student, including flexible scheduling for part-time or full-time students, flat tuition rates for five of six programs, and financial aid opportunities that include student employment and need and merit-based scholarships.

Majors: Not listed Jobs: Graduate school



Walsh Group

http://www.walshgroup.com/

Description: The Walsh Group is a fourth-generation family-owned company providing design, build, finance, operation and activation services. We operate as Walsh Construction, Archer Western and Walsh Canada across 18 regional offices. Consistently ranked as one of the largest contractors in North America, we are delivering some of the most complex and challenging projects in the building, transportation and water markets. Our 8,000 employees are united by a shared dedication to deliver exceptional customer service, while upholding the highest standards of ethics, quality and safety.

Majors: Mechanical Engineering, Civil/Environmental Engineering

Jobs: Internship



WILSON Wilson & Company, Inc., Engineers and Architects

http://www.wilsonco.com/

Description: Wilson & Company, Inc., Engineers & Architects brings people together to practice their craft, to create value, and to accomplish great things. We have gathered more than 700 people together in 15 offices over nine states to build Higher Relationships with our clients, partners, and communities. After 90 years of business, professionals continue to hone their craft with us including civil, mechanical, electrical, and structural engineering; architecture; planning; biology; surveying; mapping; GIS specializations; drone piloting; financial analyses; program management; construction administration and observation; and a growing number of multi-disciplinary specialties.

Majors: Electrical Engineering, Civil/Environmental Engineering

Jobs: Full-Time, Internship

Organization By Major





Aerospace Engineering

- George Mason University
- Los Alamos National Laboratory
- Naval Air Systems Command (NAVAIR)
- New Mexico Department of Transportation (NMDOT)
- New Mexico Tech EMRTC
- Public Service Company of New Mexico (PNM)
- Sandia National Laboratories
- ♦ U.S. Navy

Biology

- Glanbia Nutritionals
- Los Alamos National Laboratory
- Lovelace Biomedical
- Pajarito Powder
- Peace Corps

Biomedical Sciences/Engineering

- George Mason University
- Los Alamos National Laboratory
- New Mexico Department of Transportation (NMDOT)
- Public Service Company of New Mexico (PNM)
- ♦ U.S. Navy

Chemistry/Chemical Engineering

- Colorado School of Mines
- Freeport-McMoRan
- George Mason University
- Glanbia Nutritionals
- Los Alamos National Laboratory
- New Mexico Department of Transportation (NMDOT)
- New Mexico Tech EMRTC
- Pajarito Powder
- Peace Corps
- Phillips 66
- Public Service Company of New Mexico (PNM)
- ♦ U.S. Navy

Civil & Environmental Engineering

- A.G. Wassenaar, Inc.
- City of Rio Rancho
- Colorado School of Mines
- George Mason University
- Glanbia Nutritionals
- ♦ Los Alamos National Laboratory
- New Mexico Department of Transportation (NMDOT)
- New Mexico Tech EMRTC
- Pajarito Powder
- Peace Corps
- Pettigrew & Associates, P.A.
- ♦ Phillips 66
- Public Service Company of New Mexico (PNM)
- Souder Miller & Associates
- U.S. Navy
- ♦ Walsh Group
- Wilson & Company, Inc., Engineers and Architects

Computer Science & Information Technology

- Colorado School of Mines
- Freeport-McMoRan
- George Mason University
- Hensel Phelps
- Los Alamos National Laboratory
- Naval Air Systems Command (NAVAIR)
- New Mexico Department of Transportation (NMDOT)
- New Mexico Tech EMRTC
- Public Service Company of New Mexico (PNM)
- Sandia National Laboratories
- ♦ U.S. Navy

Earth & Environmental Sciences

- Colorado School of Mines
- Los Alamos National Laboratory
- ♦ Peace Corps

Electrical Engineering

- Colorado School of Mines
- Freeport-McMoRan
- George Mason University
- Glanbia Nutritionals
- ♦ Los Alamos National Laboratory
- Naval Air Systems Command (NAVAIR)
- New Mexico Department of Transportation (NMDOT)
- New Mexico Tech EMRTC
- Phillips 66
- Public Service Company of New Mexico (PNM)
- Sandia National Laboratories
- U.S. Navy
- Wilson & Company, Inc., Engineers and Architects

Geology

- Colorado School of Mines*
- ♦ Freeport-McMoRan*
- Los Alamos National Laboratory
- ♦ Peace Corps
- Pettigrew & Associates, P.A.

Management

- Colorado School of Mines
- ♦ Los Alamos National Laboratory
- Pajarito Powder
- Peace Corps
- The Sherwin-Williams Company

Materials Engineering

- Colorado School of Mines
- ◆ Freeport-McMoRan
- George Mason University
- Los Alamos National Laboratory
- Naval Air Systems Command (NAVAIR)
- New Mexico Department of Transportation (NMDOT)
- New Mexico Tech EMRTC
- Public Service Company of New Mexico (PNM)
- Sandia National Laboratories
- ♦ U.S. Navy

Mathematics

- Colorado School of Mines
- Freeport-McMoRan
- Los Alamos National Laboratory
- Los Alamos National Laboratory
- Naval Air Systems Command (NAVAIR)
- Peace Corps
- U.S. Navy

Mechanical Engineering

- ◆ City of Rio Rancho
- Colorado School of Mines
- Freeport-McMoRan
- George Mason University
- Glanbia Nutritionals
- Hensel Phelps
- Los Alamos National Laboratory
- Naval Air Systems Command (NAVAIR)
- New Mexico Department of Transportation (NMDOT)
- New Mexico Tech EMRTC
- Phillips 66
- Public Service Company of New Mexico (PNM)
- Sandia National Laboratories
- ♦ U.S. Navy
- ♦ Walsh Group

Mineral Engineering

• Freeport-McMoRan

Physics

- ♦ Colorado School of Mines
- Los Alamos National Laboratory
- Peace Corps
- ♦ U.S. Navy

Psychology

- Colorado School of Mines
- Los Alamos National Laboratory
- ♦ Peace Corps
- U.S. Navy

Technical Communication

• George Mason University

Organization by Opportunity





Full-Time

- A.G. Wassenaar, Inc.
- AFROTC
- Air Force Civilian Service (AFCS) Air Force Test Center (AFTC)
- Air Force Nuclear Weapons Center
- Applied Research Associates, Inc. (ARA)
- Attack Research, LLC.
- City of Rio Rancho
- Cobb, Fendley & Associates
- EarthScope Consortium
- Ensolum LLC.
- ♦ GEM Corps
- George Mason University
- Glanbia Nutritionals
- Great River Technology
- Hensel Phelps
- Los Alamos National Laboratory
- Lovelace Biomedical
- Muller Engineering Company, Inc.
- Naval Air Systems Command (NAVAIR)
- New Mexico Department of Transportation (NMDOT)
- New Mexico State Personnel Office
- New Mexico Tech Bureau of Geology
- New Mexico Tech EMRTC
- Pajarito Powder
- Peace Corps
- Pettigrew & Associates, P.A.
- Phillips 66
- Public Service Company of New Mexico (PNM)
- Rocket Lab
- Salado Isolation Mining Contractors
- Sandia National Laboratories
- Souder Miller & Associates
- The National Radio Astronomy Observatory
- The Sherwin-Williams Company
- U.S. Department of Energy: National Nuclear Security Administration
- ♦ U.S. Navy
- Walsh Group
- Wilson & Company, Inc., Engineers and Architects

Part-Time

- ◆ AFROTC
- ♦ Air Force Nuclear Weapons Center
- Attack Research, LLC.
- ♦ GEM Corps
- George Mason University
- Great River Technology
- New Mexico Tech Bureau of Geology
- New Mexico Tech Cybersecurity Centers
- New Mexico Tech EMRTC
- The Sherwin-Williams Company

Internship

- A.G. Wassenaar, Inc.
- ◆ AFROTC
- Air Force Civilian Service (AFCS) Air Force Test Center (AFTC)
- Air Force Nuclear Weapons Center
- Applied Research Associates, Inc. (ARA)
- Attack Research, LLC.
- City of Rio Rancho
- Cobb, Fendley & Associates
- Freeport-McMoRan
- ♦ GEM Corps
- Glanbia Nutritionals
- Hensel Phelps
- Los Alamos National Laboratory
- Muller Engineering Company, Inc.
- New Mexico Department of Transportation (NMDOT)
- New Mexico State Personnel Office
- New Mexico Tech EMRTC
- New Mexico Tech ICASA
- Pettigrew & Associates, P.A.
- Phillips 66
- Public Service Company of New Mexico (PNM)
- Rocket Lab
- Sandia National Laboratories
- Souder Miller & Associates
- The National Radio Astronomy Observatory
- The Sherwin-Williams Company
- Walsh Group
- Wilson & Company, Inc., Engineers and Architects

Graduate School

- AFROTC
- Burrell College of Osteopathic Medicine
- Colorado School of Mines*
- George Mason University
- University of Colorado, Colorado Springs
- University of Idaho College of Law
- UNM School of Public Administration
- UNM Anderson School of Management*

On-Campus Student Employment

- New Mexico Tech EMRTC
- New Mexico Tech ICASA

Volunteer

- GEM Corps
- Peace Corps