Fall 2019 Career & Graduate School Fair

Monday, September 16th

Where will your education take you? Opportunities are waiting!
Welcome to the Fair!

Recruiters:
Thank you for coming to New Mexico Tech’s Fall 2019 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 Fall’s event have many outstanding opportunities available to Tech students and graduates and we hope you are able to meet with many of the recruiters.

The Career Services Office is committed to working with all Tech students and alumni in the achievement of their career-related goals. Please come chat with us during the fair or stop by, email, or call after the fair if we can assist you in any way.

We would also like to thank Niagara Bottling, LLC for donating bottles of water for the fair.

Thank you again for attending the Career and Graduate School Fair.
Sincerely,

The Staff of Student Affairs:

Michael Voegerl, Director
Tristine Hayward, Assistant Director
Valerie Maez, Specialist
Kelsey Romero, Student
Quang Nguyen, Student
Victoria Cessec, Student
Saugat Sharma, Student

---

Fall Fair Participants

Please note: Organizations marked with an asterisk (*) indicate opportunities available to internationals

3D Glass Solutions .................................................. 6
704th Test Group .................................................... 6
Air Force Nuclear Weapons Center ......................... 6
Ames Construction* ................................................. 6
Attack Research, LLC* ............................................. 6
Aviata* ............................................................... 6
Bohanan Huston, Inc* .............................................. 8
Central Valley Electric Cooperative, Inc* ..................... 8
Cimarex Energy Co* .................................................. 8
Colorado School of Mines* ....................................... 8
CRI Advantage, Inc* ................................................... 8
Descartes Labs* ....................................................... 8
DISH Network* ....................................................... 10
Division of Energy and Mineral Development* ........... 10
EnXL LLC* ............................................................ 10
Federal Bureau of Investigation .................................. 10
Flagstar Bank, FSB* ..................................................... 10
Freeport-McMoRan* ................................................. 10
Granite Construction Company* ............................... 10
Great River Technology* ........................................... 12
HollyFrontier Corporation* ....................................... 12
Honeywell FM&T .................................................... 12
Hunting Titan ............................................................ 12
Idaho National Laboratory* ....................................... 12
Illinois Institute of Technology* ............................... 12
Indica Labs, Inc ....................................................... 12
Intel Corporation* ..................................................... 14
Lee Engineering* ...................................................... 14
Leprino Foods Company .......................................... 14
Los Alamos National Laboratory* .............................. 14
Lovelace Respiratory Research Institute* .................... 14
MZA Associates Corporation .................................. 14
National Instruments ............................................... 15
NAVAIR ............................................................... 15
NAVSEA Warfare Centers ....................................... 15
New Mexico Department of Transportation .................. 15
New Mexico Tech Bureau of Geology* ....................... 15
New Mexico Tech - Graduate Studies* ....................... 15
New Mexico Tech - ICASA* ....................................... 17
New Mexico Tech - MRO* ......................................... 17
Niagara Bottling, LLC ............................................... 17
Northwestern Mutual - New Mexico ......................... 17
Nuclear Waste Partnership ...................................... 17
Parametrix* ........................................................... 17
Peabody* ............................................................. 19
Public Service Company of New Mexico (PNM)* ............ 19

---

Fall Fair Participants
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, and focus on talking with those representatives.
- **Dress professionally.** Clean, pressed clothing is a must.
- **Shake hands firmly** while maintaining eye contact and smiling.
- **Prepare your “elevator pitch,”** the introduction you give when approaching a recruiter. 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 (they have some cool things!), but don’t attempt to get one of everything.
- **Ask to leave your resume** and try to get business cards 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.

Organization by Major

| All Majors | 25 |
| Biology | 25 |
| Biomedical Sciences | 25 |
| Chemical Engineering | 25 |
| Chemistry | 25 |
| Civil & Environmental Engineering | 25 |
| Computer Science | 25 |
| Earth & Environmental Science | 25 |
| Electrical Engineering | 25 |
| Management | 25 |
| Materials Engineering | 26 |
| Mathematics | 26 |
| Mechanical Engineering | 26 |
| Mineral Engineering | 26 |
| Petroleum Engineering | 26 |
| Physics | 26 |
| Technical Communication | 27 |

Organization by Employment Opportunity

| Full-Time | 27 |
| Internship | 28 |
| Graduate School | 29 |

Organizations Hosting Interview and Information Sessions

| Informational Sessions | 4 |
| Interviews | 4 |
Interviews

♦ Chevron Interviews: 9/19 all day in Student Affairs
♦ HollyFrontier Interviews: 9/16 all day in Student Affairs
♦ Hunting Titan Interviews: 9/17 all day in Financial Aid
♦ Mewbourne Oil Interviews: 9/19 all day in Student Affairs
♦ NAVAIR Interviews: 9/17 all day in Student Affairs
♦ Puget Sound Naval Shipyards Interviews: 9/17 all day in Fidel Auxiliary Services Conference Room
♦ SolAero Interviews: 9/16 all day in Student Affairs
♦ Trinity Consultants Interviews: 9/19 all day in Student Affairs

Info Sessions

♦ Chevron Info Session: 9/18 at 6pm in MSEC 103
♦ Freeport-McMoRan Info Session: 9/16 at 5:30pm in MSEC 101
♦ Illinois Tech Info Session: 9/16 at 3pm in Speare 19
♦ NAVAIR Info Session: 9/16 at 6pm in Weir 102
♦ Urenco Info Session: 9/16 at 1pm in the Fidel Quiet Lounge
♦ U.S. Environmental Protection Agency Info Session: 9/16 at 3pm in Lopez 106
Airlines are eliminating the hassles, costs and inaccuracies of paper logbooks with ULTRAMAIN® ELB – the market leading electronic logbook software that is in approved use with M&E systems around the world today.

Start with ULTRAMAIN ELB or completely step into the future with a fully paperless M&E / MRO system with ULTRAMAIN v9.

Contact us to see how going paperless can improve your bottom line.
3D Glass Solution
https://www.3dglasssolutions.com/

Description: 3D Glass Solutions, Inc. (3DGS) is a private late-stage high-tech manufacturing business headquartered in Albuquerque, New Mexico. 3DGS’ main operations are focused on the fabrication of electronic system and devices using photo-definable glass-ceramics. 3DGS manufactures a wide variety of glass-based system-in-package (SiP) devices and components using its patented low-loss photosensitive APEX® Glass technology for applications in RF electronics, photonics, automotive radar, integrated circuit electronics, medical, aerospace, defense, wireless infrastructure, mobile handset, and Internet of Things (IOT) industries.

Majors: Mechanical Engineering, Materials Engineering, Electrical Engineering, Chemical Engineering

Jobs: Full-Time.

Ames Construction*
http://www.amesconstruction.com/

Description: Ames Construction is among the 20 largest self-performing highway heavy contractors in the US. We are a first generation family owned company that tackles projects that are less than $1 million to over $1 billion in size. Ames values integrity, employee training and development, earnesness, a strong work ethic, safety, quality, a can do spirit and is committed to delivering successful projects to all of our clients.

Majors: All majors.

Jobs: Full-Time, Internship.

704th Test Group
https://www.holloman.af.mil/About/Units/704th-Test-Group/

Description: The 704th Test Group at Holloman AFB, NM, is a unit of Arnold Engineering and Development Complex, headquartered at Arnold AFB, TN, which is part of the Air Force Test Center, headquartered at Edwards AFB, CA. The Test Group's mission is to operate world-class test facilities for high speed sled track testing, navigation and guidance system testing, radar signature measurements, weapon systems flight testing, and Air Force Liaison for all AF programs tested at WSMR.

Majors: Computer Science, Mechanical Engineering, Materials Engineering, Electrical Engineering, Civil Engineering, And Environmental Engineering.

Jobs: Full-Time, Internship.

Air Force Nuclear Weapons Center

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: Air Delivered Capabilities; Intercontinental Ballistic Missile (ICBM) Systems; Nuclear Command, Control, and Communications (NC3) Integration; and Nuclear Technology and Integration.


Jobs: Full-Time, Internship.

Attack Research, LLC*
http://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.

Majors: Computer Science.

Jobs: Full-Time, Internship.

Aviata*
http://www.aviataine.com/

Description: Aviata is a fast-moving, product development-oriented organization actively building and supporting solutions that connect major brands to millions of their customers. As a core member of the team, help us build cutting edge systems which will enable us and our clients to make data-driven decisions and present customers content they need at the right time.

Majors: Computer Science.

Jobs: Full-Time.
Your Career as a Doctor of Chiropractic

Make a difference.
Promote health.
Help people.

This is how you can change the world as a Doctor of Chiropractic.

Choose a career that allows you to make a difference in your community and help people with a natural approach to health. Find out how to start your journey into this exciting and inspiring profession:

www.sherman.edu/admissions
Central Valley Electric Cooperative, Inc.*
http://www.cvecoop.org/

Description: Central Valley Electric Cooperative is a rural electric distribution cooperative located in Artesia, New Mexico, United States. Incepted in 1937, we serve over 4,000 consumers, over 15,000 meters and over 4,200 miles of line in rural southeastern New Mexico.

Majors: Electrical Engineering.

Jobs: Full-Time.

Cimarex Energy Co.*
http://www.cimarex.com/

Description: Cimarex Energy Co. is an independent oil and gas exploration and production company with operations in Oklahoma, Texas and New Mexico. We are looking for strong talent that can hit the ground running and really make a difference in our company. We have a culture that is built upon ideas, innovation, and execution. We have a fast paced, challenging environment where everyone is expected to contribute their ideas and engage and help drive our programs. We focus on results, and each and every one of us must find ways to become essential to our core business.

Majors: Civil Engineering, Environmental Engineering, Mechanical Engineering, Petroleum & Natural Gas Engineering.

Jobs: Internship.

Colorado School of Mines*
http://www.mines.edu/

Description: Colorado School of Mines is an elite public research university in Golden, Colorado devoted to engineering and applied science. Its rigorous curriculum and research programs emphasize responsible stewardship of the earth and its resources. As the world faces a crisis in balancing resource availability with environmental protection, Mines is engineering the way! A representative from the Underground Construction and Tunnel Engineering (UCTE) program will be at this event. UCTE is the only graduate program in North America to focus on the underground engineering industry. UCTE graduates have over a 99% placement rate, and fully funded fellowships are available for the one-year Masters Non-Thesis degree.

Majors: All Majors.

Jobs: Graduate School.

Descartes Labs*
http://www.descarteslabs.com/

Description: Descartes Labs is a predictive intelligence company that makes a data-agnostic platform for performing global-scale analyses unbound by computing limitations. Descartes Labs is building the world’s largest and most diverse data refinery - to bring together all of the data, all of the time. Our supercomputer in the cloud and modeling platform for complex global systems, predict supply and demand factors to give our customers a unique decision advantage so they can move with speed, efficiency, and certainty. Descartes Labs is headquartered in Santa Fe, N.M., and has offices in New York, San Francisco, Washington D.C., Denver, and Los Alamos, N.M.

Majors: Electrical Engineering, Computer Science, Mathematics, Physics.

Jobs: Full-Time, Internship.

CRI Advantage, Inc.*
http://www.criadvantage.com/

Description: CRI is headquartered in Boise, Idaho with offices in Idaho Falls, Idaho and Washington D.C. As one of the largest and best known privately held Information Technology (IT) consulting firms in the Pacific Northwest, we have been providing transformative business consulting and IT solutions and services to small and medium sized businesses, Fortune 100 companies, state and local entities, and federal government agencies for the past 28 years.

Majors: All Majors.

Jobs: Full-Time, Internship.

Bohannan Huston, Inc.*
http://www.bhinc.com/

Description: Bohannan Huston provides civil and structural engineering services, surveying and mapping services, planning, and advanced engineering technologies solutions. What really sets us apart is how we attract the best and brightest talent and strive to create a work environment where we have an opportunity to do our best work every day, where our employees are engaged, energized and inspired. Our clients are public and private sector leaders, looking for innovative and excellent solutions. We firmly believe that our employees drive the success of the company. Join us and discover a work experience where diverse ideas are met with enthusiasm, and where you can learn and grow to your full potential.

Majors: Civil Engineering, Environmental Engineering.

Jobs: Full-Time, Internship.
YOUR NEW CAREER IS HERE!
AT THE
SANTA FE NEW MEXICAN

We have opportunities, right now, in all areas of the company. We’re the source for news, arts, entertainment and more. We write, print, and deliver to your neighbors in Santa Fe and northern New Mexico.

Be a part of a great team that makes a difference every day.

MACHINE ATTENDANTS
PRESS SUPERVISOR
PRESS APPRENTICES/OPERATORS

APPLY TODAY: SFNM.CO/TNM_CAREERS

The New Mexican is an equal opportunity employer (since 1849) and a Gold Award Family Friendly company.
**DISH Network***
http://www.dish.com/careers

**Description:** DISH is a Fortune 250 company with more than $13 billion in annual revenue that continues to redefine the communications industry. Our legacy is innovation and a willingness to challenge the status quo, including reinventing ourselves. We disrupted the pay-TV industry in the mid-90s with the launch of the DISH satellite TV service, taking on some of the largest U.S. corporations in the process, and grew to be the fourth-largest pay-TV provider. We are doing it again with the first live, internet-delivered TV service—Sling TV—that bucks traditional pay-TV norms and gives consumers a truly new way to access and watch television. Now we have our sights set on upending the wireless industry.

**Majors:** Mechanical Engineering, Materials Engineering, Electrical Engineering, Computer Science.

**Jobs:** Full-Time, Internship.

---

**FBI***
http://www.fbijobs.gov/

**Description:** Today’s FBI is an intelligence-driven and threat-focused national security organization with both intelligence and law enforcement responsibilities that is staffed by a dedicated cadre of more than 30,000 agents, analysts, and other professionals who work around the clock and across the globe to protect the U.S. from terrorism, espionage, cyber attacks, and major criminal threats, and to provide its many partners with service, support, training and leadership.

**Majors:** All Majors.

**Jobs:** Full-Time, Internship.

---

**Division of Energy & Minerals Development***
https://www.bia.gov/as-ia/ieed/division-energy-and-mineral-development

**Description:** Provide the best possible technical and economic advice and services in assisting Indian mineral owners to achieve economic self-sufficiency by creating sustainable economies through the environmentally sound development of their energy and mineral resources.

**Majors:** Mineral Engineering, Mechanical Engineering, Materials Engineering, Electrical Engineering, Computer Science, Civil/Environmental Engineering, Chemical Engineering, Petroleum Engineering.

**Jobs:** Full-Time.

---

**EnXL LLC***
https://www.enxl.us/

**Description:** Engineering, Procurement, and Construction Management (EPCM) Company working in Oil and Gas Production, and Salt Water Disposals.

**Majors:** Mechanical Engineering, Materials Engineering, Electrical Engineering, Chemical Engineering, Civil Engineering, Environmental Engineering, Petroleum & Natural Gas Engineering, Management.

**Jobs:** Full-Time.

---

**Flagstar Bank, FSB***
http://www.flagstar.com/

**Description:** Savings Institution / Banking.

**Majors:** All Majors.

**Jobs:** Full-Time.

---

**Freeport-McMoRan***
http://www.fmjobs.com/

**Description:** Freeport-McMoRan is a leading international natural resources company with headquarters in Phoenix, Arizona. We operate large, long-lived, geographically diverse assets, with significant proven and probable reserves of copper, gold and molybdenum. We are the world’s largest publicly traded copper producer, the world’s largest producer of molybdenum and a significant gold producer.

**Majors:** All Majors.

**Jobs:** Full-Time, Internship.

---

**Granite Construction Company***
https://www.graniteconstruction.com/

**Description:** We believe great ideas are born from great partnerships. From the largest, most complex infrastructure projects to the smallest construction jobs, from transportation to power to water projects, we’re putting our commitment to collaboration to work. As one of the nation’s largest diversified infrastructure providers and construction materials producers, we strive to provide our customers with the highest standards of quality, safety and service. We believe that when committed people work together, you generate more value at every level and build a better world for everyone.

**Majors:** Management, Materials Engineering, Civil Engineering, Environmental Engineering.

**Jobs:** Full-Time, Internship.
GRT is a dynamic, growing aerospace company 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.

If you are a highly motivated ELECTRICAL ENGINEER with VHDL EXPERIENCE our Albuquerque team is looking for you!

APPLY TODAY and help develop high-performance digital video products

Apply via Handshake or send resume to: tkeller@greatrivertech.com
Great River Technology*

http://www.greatrivertech.com/

Description: GRT is an established but 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. We design and manufacture high-performance digital video products.

Majors: Electrical Engineering, Computer Science, Mechanical Engineering.

Jobs: Full-Time, Internship.

Idaho National Laboratory - Battelle Energy Alliance, LLC*

https://www.inl.gov/

Description: INL is the nation’s leading center for nuclear energy research and development. INL works in each of the strategic goal areas of DOE: energy, national security, science and environment.

Majors: Computer Science.

Jobs: Full-Time, Internship.

HollyFrontier Corporation*

http://www.hollyfrontier.com/

Description: HollyFrontier Corporation is an independent petroleum refiner in the United States with operations in Cheyenne, WY, El Dorado, KS, Artesia, NM, Tulsa, OK, and Woods Cross, UT. Our mission is to be the premier U.S. petroleum refining, pipeline and terminal company and we believe hiring and developing employees is crucial to achieving these goals. To this end, we are committed to operating in a safe, reliable and environmentally responsible manner, to efficiently operating our existing assets, to offering our customers superior products and services, and to growing both organically and through strategic acquisitions. We are headquartered in Dallas, TX and we operate five complex refineries capable of processing 443,000 barrels per day.


Jobs: Full-Time, Internship.

Illinois Institute of Technology*

http://admissions.iit.edu/graduate/

Description: Illinois Tech is a private, technology-focused, research institution offering degrees in engineering, science, architecture, business, design, human sciences, applied technology, and law. The university also offers academic research internships to current and visiting students, providing valuable research experience applicable in academia and other careers. One of 22 institutions that comprise the Association of Independent Technological Universities (AITU), Illinois Tech offers exceptional preparation for professions that require technological sophistication, an innovative mindset, and an entrepreneurial spirit.

Majors: All Majors.

Jobs: Graduate School.

Hunting Titan

http://www.hunting-intl.com/

Description: Hunting is a global leader in the upstream oil and gas equipment industry and has opportunities for aspiring scientists and engineers to join our energetics system design teams. The energetics team uses “hands-on” engineering design and testing of mechanical and explosive devices, where safety and quality are paramount. This design approach rapidly develops the skillsets and careers of engineers ahead of industry peers with equivalent years of experience. The positions are based in a state-of-the-art facility in the southern Dallas-Fort Worth Metroplex. Our employees receive the tools and training opportunities to ensure success, fostering a learning environment and creating opportunities for advancement.

Majors: Mechanical Engineering, Physics.

Jobs: Full-Time, Internship.

Indica Labs, Inc.

http://www.indicalab.com/

Description: Indica Labs is a leading provider of software for quantitative evaluation of pathology images. Indica's HALO™ image analysis platform provides a unique combination of precision, performance, scalability, and usability. Indica's broad range of industry leading tissue-specific image analysis algorithms can be used in a variety of truly integrated digital pathology environments, allowing pharmaceutical, healthcare, and research organizations worldwide to apply high-throughput image quantification in areas such as neuroscience, metabolism, oncology, toxicological pathology, and more.

Majors: Computer Science.

Jobs: Full-Time, Internship.
Hiring Now: Engineering Interns

Cimarex Energy Co. is an independent oil and gas exploration and production company with operations in Oklahoma, Texas and New Mexico. We are looking for strong talent that can hit the ground running and really make a difference in our company. We have a culture that is built upon ideas, innovation, and execution. We have a fast paced, challenging environment where everyone is expected to contribute their ideas and engage and help drive our programs. We focus on results, and each and every one of us must find ways to become essential to our core business.
Intel Corporation*
www.intel.com

Description: At Intel, our vision is to create and extend computing technology to connect and enrich the lives of every person on earth. For interns or college graduates like you, that means having access to amazing career-building opportunities with a global impact. Whether you’re interested in manufacturing, engineering, marketing, or many other high-tech business functions, you’ll experience it at a scale and level of expertise that’s hard to match anywhere on the planet. So join our culture of innovation and exploration and enjoy the many experiences and perks we have to offer as you help us pioneer advances in hardware, software, education, energy, and many other fields. Come explore all we have to offer. www.intel.com/jobs/usa/students.


Jobs: Full time, Internships.

Lee Engineering*
http://www.lee-eng.com/

Description: Civil Engineering Consulting Company

Majors: Civil Engineering, Environmental Engineering.

Jobs: Full time, Internships.

Leprino Foods
http://www.leprinofoods.com/

Description: Leprino Foods Company is a world leader in innovative dairy food ingredient manufacturing. The largest mozzarella producer in the world, Leprino Foods is a supplier to many local, national and international pizza chains and supplies nine of the top 10 frozen pizza/entrée market leaders. Leprino Foods is also the number one producer of lactose in the world and a top producer of whey protein and sweet whey. Employing nearly 4,000 employees around the world, sales of Leprino Foods products currently reach over 40 countries around the globe.

Majors: Chemical Engineering, Mechanical Engineering, Electrical Engineering.

Jobs: Full-Time, Internship.

Los Alamos National Laboratory*
http://www.lanl.gov/

Description: We focus on integrating research and development solutions to achieve the maximum impact on strategic national security priorities. In addition, through our partnerships across government agencies, laboratories, universities, and industry, we deliver the best possible science and technology results for the nation. Our goals are to deliver national nuclear security and broader global security solutions and foster excellence in science and engineering disciplines essential for national security missions by attracting, inspiring and developing world-class talent to ensure a vital future workforce and enabling mission delivery through next-generation facilities, infrastructure, and operational excellence.

Majors: All Majors.

Jobs: Full-Time, Internship.

MZA Associates Corporation
http://www.mza.com/

Description: MZA Associates Corporation is a world leader in the modeling, analysis, design, development, integration and testing of High Energy Laser (HEL) and advanced optical systems. Headquartered in Albuquerque, New Mexico, with offices in Dayton, Ohio, MZA provides research and development services to defense and aerospace customers in support of advanced beam control systems, atmospheric characterization, and optical systems engineering. MZA provides unique expertise in the areas of wave-optics modeling, adaptive optics systems, and scientific data acquisition, analysis, and management.

Majors: Mathematics, Physics, Electrical Engineering, Computer Science.

Jobs: Full-Time.

Lovelace Respiratory Research Institute*
https://www.lrrri.org/

Description: The Lovelace Respiratory Research Institute (LRRI), has the mission to serve humanity through research on the prevention, treatment, and cure of respiratory disease.

Majors: All Majors.

Jobs: Full-Time.
NAVAIR
http://www.navair.navy.mil/nawcwd/

Description: NAVAIR’s mission is to provide full life-cycle support of naval aviation aircraft, weapons and systems operated by Sailors and Marines. This support includes research, development and systems engineering; acquisition; test and evaluation; training facilities and equipment; repair and modification; and in-service engineering and logistics support.


Jobs: Full-Time, Internship.

New Mexico Department of Transportation
http://dot.state.nm.us/content/nmdot/en.html

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: Environmental Engineering, Civil Engineering

Jobs: Full-Time.

New Mexico Tech Bureau of Geology *
https://geoinfo.nmt.edu/

Description: Established by legislation in 1927, the New Mexico Bureau of Geology & Mineral Resources is a research and service division of the New Mexico Institute of Mining and Technology (NM Tech). We are a non-regulatory agency that serves as the geological survey for the State of New Mexico. Through our offices, publications, and this website, our staff serves the diverse population of our state. From elementary students to research and industry scientists, there is something at the Bureau of Geology for everyone who has ever wondered about the exceptional geology of New Mexico.

Majors: Earth & Environmental Sciences, Environmental Engineering, Mineral Engineering, Chemistry, Chemical Engineering, Petroleum & Natural Gas Engineering.

Jobs: On Campus Employment, Full-Time, Internship.

National Instruments
http://www.ni.com/

Description: National Instruments, a technology pioneer and industry leader in virtual instrumentation since 1976, has worked with engineers and scientists to provide answers to the most challenging questions. Through these pursuits, NI customers have brought hundreds of thousands of products to market, overcome innumerable technological roadblocks, and engineered a better life for us all. If you can turn it on, connect it, drive it, or launch it, chances are NI technology helped make it happen. Headquartered in Austin, Texas, NI has more than 7,100 employees worldwide and direct operations in more than 50 countries.

Majors: Computer Science, Electrical Engineering, Mechanical Engineering, Physics.

Jobs: Full-Time, Internship.

NAVSEA Warfare Centers – Indian Head EOD Technology Division

Description: NSWC Indian Head EOD Technology Division (NSWC IHEODTD) brings together the largest full-spectrum energetics facility in the Department of Defense with the largest concentration of explosive ordnance disposal technology resources and information in the world. As a civilian engineer/scientist, you may be working with explosives; propellants; pyrotechnics; chemicals; rocket, missile, and gun propulsion systems; missile simulators; test and diagnostic equipment; tri-service cartridge-actuated devices; propellant-actuated devices; and aircrew escape propulsion systems, to name a few. Indian Head NSWC IHEODTD provides special weapons, explosives safety, and ordnance environmental support to the U.S. foreign military and ordnance industry.


Jobs: Full-Time, Internship.

New Mexico Tech Graduate Office*
http://www.nmt.edu/gradstudies

Description: Whether your research is transdisciplinary or pure theory in a single discipline, at NMT you can build your foundation, develop new science or engineering, and publish results.

Majors: All Majors

Jobs: Graduate School.
Let’s work together.

My mission is to provide you with trusted mortgage advice to help you make one of the most important financial decisions of your life.

Along with top-notch, personalized service, Flagstar offers:
- Competitive rates and fees
- Fast and accurate mortgage pre-qualifications
- In-house processing and underwriting dedicated to new construction
- Secure online document system with e-sign

Here are just a few of the home loans we offer:
- Conventional
- FHA/VA
- FHA 203(k) and Streamline(k)
- Jumbo
- Guaranteed Rural Housing
- HomeStyle® Renovation
- Professional Loans
- Fannie Mae HomeReady™
- One-close Construction
- Construction draw

Call to learn more.

JESSICA CAMACHO LAYNE
Senior Loan Advisor
NMLS 496251
jessica.camacho@flagstar.com
505.313.2835

Applying online: flagstar.com/jcamacho1

6745 Academy Road, Suite B • Albuquerque, NM 87109

Programs for qualified borrowers only. Subject to credit approval, underwriting approval and lender terms and conditions. Programs subject to change without notice.
**New Mexico Tech - ICASA**

http://www.icasa.nmt.edu/

**Description:** The Institute for Complex Additive Systems Analysis (ICASA) is a research institute housed at NMT and supported by faculty, staff, and students with backgrounds in computer science, mathematics, engineering, technical communications, and management. We are looking for folks that can do software development, research into complex systems and critical infrastructure systems, and big-data applications.

**Majors:** Electrical Engineering, Computer Science, Mathematics.

**Jobs:** On Campus Employment, Full-Time, Internship.

**New Mexico Tech - MRO**

http://www.mro.nmt.edu/

**Description:** The Magdalena Ridge Observatory (MRO) is located on 1,000 acres at 10,600 feet in the Magdalena Mountains of the Cibola National Forest in Socorro County, New Mexico (NM). This multi-use research and educational observatory is built and operated by the New Mexico Institute of Mining and Technology (NMT) with offices located on the NMT campus in Socorro, NM.

**Majors:** Electrical Engineering, Computer Science, Mechanical Engineering.

**Jobs:** On Campus Employment, Full-Time, Internship.

**Niagara Bottling, LLC**


**Description:** Niagara Bottling is a leading beverage manufacturer serving some of the largest club, grocery, convenience and e-commerce retailers. With more than 30 manufacturing locations across the country, we attribute our explosive growth to our greatest competitive advantage — our Team Members. We’re a fast-paced, innovative company fueled by our people and our culture. We reward success and learn from our failures. By joining the Niagara Family, you’ll work with cutting edge manufacturing technology and have the opportunity to lead like an owner, every day.

**Majors:** Chemical Engineering, Civil Engineering, Environmental Engineering, Electrical Engineering, Mechanical Engineering, Materials Engineering, Management.

**Jobs:** Full-Time, Internship.

**Northwestern Mutual - New Mexico**

https://www.northwesternmutual.com/

**Description:** Northwestern Mutual - New Mexico team is currently recruiting top talent for our College Financial Representative (CFR) Internship or Post-graduate program. Northwestern Mutual has been helping clients achieve financial security for over 160 years. Join us in carrying on the tradition. As a CFR you will receive real-world experience and discover a career with flexibility and rewards. Team work. Training. Hard work. Fun. It's part of what has made the Northwestern Mutual Internship Program a Top 10 Internship for 22 consecutive years in a row. Stop by or contact us at millie.salguero@nm.com for more information.

**Majors:** All Majors.

**Jobs:** Full-Time, Internship.

**Nuclear Waste Partnership**

https://nwp-wipp.com/

**Description:** Nuclear Waste Partnership LLC (NWP) is the Managing & Operating Contractor for the Department of Energy’s (DOE’s) Waste Isolation Pilot Plant (WIPP) located near Carlsbad, New Mexico. NWP is an AECOM led partnership, which includes BWXT Technical Services Group, Inc. and ORANO.

**Majors:** Chemistry, Chemical Engineering, Civil Engineering, Electrical Engineering, Management, Mechanical Engineering, Materials Engineering, Mathematics, Physics.

**Jobs:** Full-Time, Internship.

**Parametrix**

http://www.parametrix.com/

**Description:** From offices throughout the western United States, we provide multidisciplinary services in transportation, environmental planning and compliance, water resources, and community building. As a 100-percent employee-owned firm, our people have a vested interest in strong performance and exceptional client service. Individually and as a team, we are committed to providing high quality, cost-effective solutions that enable our clients to make informed decisions.

**Majors:** Civil Engineering, Environmental Engineering.

**Jobs:** Full-Time, Internship.
The Alcohol Safety and Awareness Program (ASAP)

Aims to increase protective behaviors and decrease negative consequences associated with alcohol and drugs in our community. ASAP hosts educational presentations and interactive events throughout the year to help students learn about the risks associated with problem drinking behaviors or drug misuse and how to keep themselves safe through their college years.

Follow us on our socials.

Drink Smart ASAP

Alcohol Safety Awareness Program
Peabody Energy*

http://www.peabodyenergy.com/

Description: Peabody is the leading global pure-play coal company, serving power and steel customers in more than 25 countries on six continents. Peabody offers significant scale, high-quality assets, and diversi-
y in geography and products. Peabody is guided by seven core values: safety, customer focus, leadership, people, excellence, integrity and sustainability.


Jobs: Full-Time, Internship.

Public Service Company of New Mexico*

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 foreword, 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 in Greater Albuquerque, Rio Rancho, Los Lunas and Belen, Santa Fe, Las Vegas, Alamogordo, Ruidoso, Silver City, Deming, Bayard, Lordsburg and Clayton. We also serve the New Mexico tribal communities of the Tesuque, Cochiti, Santo Domingo, San Felipe, Santa Ana, Sandia, Isleta and Laguna Pueblos.

Majors: Electrical Engineering, Mechanical Engineering.

Jobs: Full-Time.

Puget Sound Naval Shipyard and Intermediate Maintenance Facility

https://www.navsea.navy.mil/home/shipyards/psns-imf/

Description: Puget Sound Naval Shipyard and Intermediate Maintenance Facility (PSNS & IMF) is filling entry level engineering positions for interested and qualified civilian students with majors in: Electrical Engineering, Mechanical Engineering, Industrial Engineering, Civil Engineering, Structural Engineering, Nuclear Engineering, Chemical Engineering, Metallurgical Engineering, Material Science, and Naval Architecture.

Majors: Environmental Engineering, Chemical Engineering, Civil Engineering, Mineral Engineering, Materials Engineering, Mechanical Engineering.

Jobs: Full-Time.

RESPEC*

http://www.respec.com/

Description: In a world where one superhero can handle almost any problem, our entire team of award-winning technology experts is on a mission to make businesses better. Whether the project is a database, a mine, or a river, RESPEC is the expert’s expert, with a solid reputation for coming in and solving the problems nobody else knows how to tackle. At RESPEC, we thrive on technology and making our clients successful. Know-How is Everything.


Jobs: Full-Time, Internship.

Sandia National Laboratories

http://www.sandia.gov/

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: Biomedical Sciences, Chemical Engineering, Computer Science, Electrical Engineering, Mathematics, Mechanical Engineering, Materials Engineering, Physics.

Jobs: Full-Time, Internship.

SGM*

http://www.sgm-inc.com/

Description: As the largest civil engineering firm on the Western Slope of Colorado, our clients have come to appreciate the large-firm resources we are able to deliver with small-firm, personalized service. SGM delivers high-quality solutions in the areas of water and wastewater, water resources, transportation, structural, municipal, MEP and civil/site development engineering, along with a full-service land surveying practice and a thriving environmental consulting team. We have and seek great people, and invest our time, energy and resources to make our local communities great places to live. Headquartered in Glenwood Springs, we also have offices in Grand Junction, Meeker, Durango, Salida, Gunnison and Aspen.

Majors: Biomedical Sciences, Chemistry, Chemical Engineering, Civil Engineering, Electrical Engineering, Environmental Engineering, Earth & Environmental Science, Materials Engineering, Mechanical Engineering, Mineral Engineering.

Jobs: Full-Time, Internship.
Sherman College of Chiropractic*
https://www.sherman.edu/

**Description:** Adjusting the World for a Better Future Sherman College of Chiropractic offers a professional degree program leading to the doctor of chiropractic degree; it is one of just 16 chiropractic colleges in the United States and the only one in the Carolinas. On its 80-acre campus in South Carolina, Sherman College provides students with a comprehensive chiropractic education, preparing them to enter the field as highly skilled, compassionate, ethical and successful doctors of chiropractic. The degree program is unique in its approach to health care and known globally for the skill and art of chiropractic delivered by graduates.

**Majors:** All Majors.

**Jobs:** Graduate School.

---

State of New Mexico
http://www.spo.state.nm.us/

**Description:** State of New Mexico Department of Energy, Minerals, and Natural Resources - Oil Conservation Division

**Majors:** Chemical Engineering, Civil Engineering, Environmental Engineering, Earth & Environmental Science, Mechanical Engineering, Mineral Engineering, Petroleum & Natural Gas Engineering.

**Jobs:** Full-Time, Internship.

---

SURVICE Engineering*
http://www.survice.com/

**Description:** A nationally recognized leader in Systems Analysis & Engineering, Test & Evaluation, Modeling & Simulation/Software Engineering, Dimensional Metrology & Reverse Engineering, and Information Technologies and Management. SURVICE Engineering provides these unparalleled services, particularly in the areas of combat system safety, survivability, and effectiveness. In addition, we have continued to grow to match the needs of our customers, expanding and enhancing our capabilities to support the DoD community, as well as the homeland security, advanced technologies, environmental, and commercial markets. We work hard to provide the warfighter with the safest, most survivable, and most effective equipment possible.

**Majors:** All Majors.

**Jobs:** Full-Time, Internship.

---

Smith Engineering*
http://www.smithengineering.pro/

**Description:** Regional civil engineering firm based in New Mexico. Areas of expertise are transportation, water resources, utilities, survey, site development, structural, construction services and materials testing.

**Majors:** Environmental Engineering, Civil Engineering.

**Jobs:** Full-Time, Internship.

---

SolAero Technologies*
https://solaerotech.com/

**Description:** SolAero Technologies Corp, a world leader in providing high efficiency solar cells, solar panels and composite structural products for satellite and aerospace applications, is seeking top talent to join our SOAR Internship Program. SOAR offers openings in engineering, finance, IT, marketing and business operations. Our interns partner with experienced scientists and engineers on research & design, manufacturing process improvement projects, and production of our next generation solar and aerospace products. Spend the summer at SolAero gaining hands-on experience, leadership skills and professional development while being a part of advancing the future of space exploration.

**Majors:** Computer Science, Electrical Engineering, Earth & Environmental Engineering, Mathematics, Mechanical Engineering, Materials Engineering, Management, Physics.

**Jobs:** Full-Time, Internship.

---

Tau Technologies*
http://tautechnologies.com/

**Description:** Our company is dedicated to Government engineering and scientific research/development as it relates to space systems, directed energy, and electro-optic systems. We take pride in our work quality, of optimism and enthusiasm. We deliver highly crafted, quality products and employ a people-friendly, positive work style.

**Majors:** Computer Science, Civil Engineering, Chemical Engineering, Mechanical Engineering, Materials Engineering, Electrical Engineering, Mathematics, Physics.

**Jobs:** Full-Time, Internship.
The University of New Mexico School of Law*
http://lawschool.unm.edu/

Description: We also seek to make legal education more broadly available by educating practicing attorneys and non-lawyers in New Mexico. We endeavor to focus our resources on some of New Mexico’s most pressing legal needs through educational, research and service programs of national and international prominence. These goals track the University’s overall vision and mission to offer New Mexicans and others access to high quality educational, research and service programs; to operate as a significant knowledge resource for New Mexico, the nation, and the world; and to foster programs of international prominence that will place UNM among America’s most distinguished public research universities.

Majors: All Majors.

Jobs: Graduate School.

Tinker Air Force Base Civilian Employment
http://afsc.afacquisitioncareers.com/

Description: Tinker Air Force Base has a mission to maintain and repair Air Force aircraft. The most common planes Tinker repairs are the B-52 Stratofortress, KC-135 Stratotanker, E-3 Sentry (also known as the AWACS), and the B-1B Lancer. Tinker is also responsible for repair and overhaul of approximately half of all engines owned by the Air Force. To meet this mission, Tinker employs approximately 1,600 civilian scientists & engineers. The majority of these employees work in the areas of Electrical & Computer Engineering, Computer Science, and Mechanical & Aerospace engineering.

Majors: All Majors.

Jobs: Full-Time, Internship.

TransCore*
https://www.transcore.com/

Description: TransCore provides innovative, technical solutions and engineering services for applications encompassing next generation Open Road Tolling, Traffic Management Systems and Radio Frequency Identification systems that secure access for airports, hospitals, parking garages, border patrol, trucking fleets and rail carriers. Based in Nashville, Tenn., TransCore is a wholly-owned subsidiary of Roper Technologies, a constituent of the S&P 500, Fortune 1000 and Russell 1000 indices. Roper designs and develops software (both software-as-a-service and licensed), and engineered products and solutions for healthcare, transportation, food, energy, water, education and academic research markets worldwide.

Majors: Computer Science, Electrical Engineering, Mechanical Engineering.

Jobs: Full-Time.

Transmission & Distribution Services, LLC*
http://www.t-d-services.com/

Description: Transmission & Distribution Services, LLC (T&D) offers professional engineering consulting and surveying services with a specialization in power delivery and electrical utility infrastructure up to 345kV. Clients include investor owned utilities, municipalities, counties, federal and state agencies, rural electric cooperatives, and tribal entities. We also support many other entities including solar and renewable power developers, oil & gas companies, and private enterprises. T&D is headquartered in Albuquerque and our professional engineering staff practices predominately in New Mexico, Arizona, Colorado, and Texas.

Majors: Civil Engineering, Environmental Engineering, Electrical Engineering, Mechanical Engineering.

Jobs: Full-Time.

Trinity Consultants*
http://www.trinityconsultants.com/

Description: Founded in 1974, Trinity Consultants is an environmental consulting company that specializes in industrial air quality issues. With offices nationwide and in China and the Middle East, we help organizations comply with applicable environmental regulatory requirements and optimize environmental performance for long-term sustainability. Trinity provides value to its clients in the areas of regulatory and sustainability consulting, environmental modeling software products and services, EH&S staffing assistance, and EH&S data management solutions.

Majors: Chemical Engineering, Civil Science, Environmental Engineering, Mechanical Engineering.

Jobs: Full-Time.

U.S. Customs and Border Protection
http://www.cbp.gov/careers

Description: With more than 60,000 employees, CBP is one of the world's largest law enforcement organizations and is charged with keeping terrorists and their weapons out of the U.S. while facilitating lawful international travel and trade. As the world's first full-service border entity, CBP takes a comprehensive approach to border management and control, combining customs, immigration, border security, and agricultural protection into one coordinated and supportive activity. The men and women of CBP are responsible for enforcing hundreds of U.S. laws and regulations. On a typical day, CBP welcomes nearly 1 million visitors, screens more than 67,000 cargo containers, arrests more than 1,100 individuals and seizes nearly 6 tons of illicit drugs.

Majors: All Majors.

Jobs: Full-Time.
U.S. Environmental Protection Agency (EPA)
http://www.epa.gov/
Description: The mission of EPA is to protect human health and the environment.
Majors: All Majors.
Jobs: Full-Time.

U.S. Marines Corps Officer Programs
https://www.facebook.com/westtexasnewmexicomarineofficer/
Description: Actively seeking full time college students and college graduates for Marine Corps Officer Programs!
Majors: All Majors.
Jobs: Full-Time, Internship.

US Army Healthcare- El Paso*
http://www.healthcare.goarmy.com/
Description: US Army Healthcare!
Majors: All Majors.
Jobs: Full-Time.

Ultramain Systems, Inc.*
http://www.ultramain.com/
Description: Ultramain Systems delivers SIMPLE MOBILE PAPER-LESS M&E / MRO and ELB (electronic logbook) software for the aviation industry. ULTRAMAIN® v9 is a comprehensive suite of integrated planning, maintenance, and supply software featuring new technology, Web-based capabilities and mobile applications. ULTRAMAIN MRO / M&E software integrates with ULTRAMAIN ELB, the easy-to-use ELB software which operates on installed or mobile EFBs. Together these tools can take organizations paperless.
Majors: Computer Science, Electrical Engineering, Mechanical Engineering, Materials Engineering, Management.
Jobs: Full-Time, Internship.

University of Southern California, Viterbi School of Engineering*
http://viterbi.usc.edu/
Description: The University of Southern California's Viterbi School of Engineering is a ranked in the top ten graduate engineering programs in the nation by U.S. News & World Report. Offering Master's, PhD, and summer research opportunities in a range of engineering and computer science disciplines, USC attracts students and scholars from around the country and the world. The Viterbi School's academic disciplines include: Aerospace & Mechanical Engineering Astronautical Engineering Biomedical Engineering Chemical Engineering & Materials Science & Petroleum Engineering Civil & Environmental Engineering Computer Science Electrical Engineering Industrial & Systems Engineering Data Science.
Majors: All Majors.
Jobs: Graduate School.

Urenco USA*
https://urenco.com/
Description: What we do URENCO operates in a pivotal area of the nuclear fuel supply chain which ends with the sustainable generation of electricity for consumers around the world. The supply chain itself can be subdivided into four key processes: mining; conversion; enrichment; and fabrication. URENCO uses leading centrifuge technology to provide the uranium enrichment services our customers need to generate low carbon nuclear energy. Our core aims URENCO’s principal activity is the provision of a service to enrich uranium to provide fuel for nuclear power utilities. Its enrichment service is mostly provided on a toll basis using customers' uranium.
Jobs: Full-Time, Internship.

U.S. Army Corps of Engineers*
http://www.spa.usace.army.mil/
Description: Strengthen our Nation by providing responsive, innovative, and sustainable infrastructure and environmental solutions for our Military, HIS, and Civil Works partners and stakeholders, and responding to national emergencies as an engineering leader built to last on valued relationships and standards of excellence.
Majors: Civil Engineering, Environmental Engineering.
Jobs: Full-Time, Internship.
BUILD YOUR CAREER
from the ground up

Freeport-McMoRan, a leading international mining company with headquarters in Phoenix, Arizona. We operate large, long-lived, geographically diverse assets, with significant proven and probable reserves of copper, gold and molybdenum. We are the world’s largest publicly traded copper producer, the world’s largest producer of molybdenum and a significant gold producer.

Whether you are a new graduate beginning your career or a student ready for the ultimate internship experience, Freeport-McMoRan has opportunities for you. Our intern and new graduate positions include a variety of majors and disciplines.

BUSINESS: Accounting, Finance, Communications, Human Resources, Information Technology and Supply Chain

ENGINEERING: Civil, Chemical, Electrical, Environmental, Geological, Materials Science, Mechanical, Metallurgical, Mining and Process Control

SCIENCES: Chemistry, Environmental, Geology, Health & Safety, Industrial Hygiene and Mineralogy

Freeport-McMoRan is an exciting place to work and offers a great beginning for your career. Attracting new talent with innovative ideas and a fresh perspective is a high priority for our experienced management team. We know that realizing our company’s tremendous potential will depend on the next generation of highly qualified employees.

FMJobs.com
Vulcan Materials Company*
http://vulcanmaterials.com/

Description: Vulcan Materials Company is the nation’s largest producer of construction aggregates—primarily crushed stone, sand and gravel—and a major producer of aggregates-based construction materials including asphalt and ready-mixed concrete. Our coast-to-coast footprint and strategic distribution network align with and serve the nation’s growth centers. We are headquartered in Birmingham, Alabama.

Majors: All Majors.

Jobs: Full-Time, Internship.

Wilson & Company, Inc., Engineers and Architects
http://www.wilsonco.com/

Description: For more than eight decades, clients have chosen Wilson & Company to help them move from concept to completion, unused spaces to productive places, underutilized to efficient facilities, and rural to urban challenges to achievable solutions. We provide engineering, architecture, planning, environmental, survey & mapping, and construction management services. We focus on your specific needs to deliver high-quality professional services with lasting Higher Relationships in mind; discipline, intensity, collaboration, shared ownership, and solutions.

Majors: Chemical Engineering, Civil Engineering, Computer Science, Environmental Engineering, Electrical Engineering, Mechanical Engineering.

Jobs: Full-Time, Internship.

Westmoreland Mining, LLC*
http://www.westmoreland.com/

Description: Westmoreland Mining, LLC began mining in Westmoreland County, Pennsylvania in 1854 as a Pennsylvania corporation. In 1910, we incorporated in Delaware and continued our focus on underground coal operations in Pennsylvania and the Appalachian Basin. We moved our headquarters from Philadelphia, Pennsylvania to Colorado in 1995. Today, we are an energy company with 13 coal mines in the western U.S. and Canada, a stake in an activated carbon plant and char production facility and two coal-fired power generation units. Our headquarters are located in Englewood, Colorado and we have approximately 2,900 employees.

Majors: Civil Engineering, Environmental Engineering, Electrical Engineering, Mechanical Engineering.

Jobs: Full-Time, Internship.

Willamette University Early Career and Career Change MBA*
http://willamette.edu/mba

Description: Willamette’s Full-time Early Career and Career Change MBA is a 21-month program designed to give you the tools and experience to launch your career with purpose and direction, whether you are earlier in your career (no work experience required) or seeking a change in your career. Through truly innovative programs, students are put on the front line managing real dollars; investing in real start-ups; and funding real not-for-profit organizations that impact the community. Willamette MBA provides the rare benefit of professional education and career opportunities in all sectors as one of only two MBA programs in the world that is dually accredited for business and public administration.

Majors: All Majors.

Jobs: Graduate School.

Wood*
http://www.amecfw.com/

Description: Wood designs, delivers and maintains strategic and complex assets for its customers across the global energy and related sectors. Employing around 36,000 people in more than 55 countries and with 2015 revenues of £5.5 billion, the company operates across the oil and gas industry (full life cycle services), mining, clean energy, power generation, pharma, environment and infrastructure markets.


Jobs: Full-Time.

Woodruff Scientific*
http://woodruffscientific.com/

Description: Woodruff Scientific offers assistance with all stages of scientific innovation: concept design, engineering design, procurement, fabrication, installation, testing, and operations. For the last decade, Woodruff Scientific has sought to accelerate the development of commercial fusion by tackling critical scientific problems in the US DOE Fusion Energy Sciences program. What we’ve built, we can now offer as products. What we’ve learned to do, we offer as services.


Jobs: Full-Time, Internship.
Organization By Major

Please note: Organizations marked with an asterisk (*) indicate opportunities available to internationals.

All Majors
- Ames Construction *
- Colorado School of Mines *
- CRI Advantage, Inc. *
- Federal Bureau of Investigation
- Flagstar Bank, FSB *
- Freeport-McMoRan *
- Illinois Institute of Technology *
- Los Alamos National Laboratory
- Lovelace Respiratory Research Institute *
- New Mexico Tech - Graduate Studies *
- Northwestern Mutual - New Mexico
- Sherman College of Chiropractic *
- SURVICE Engineering *
- The University of New Mexico School of Law *
- Tinker Air Force Base Civilian Employment
- University of Southern California, Viterbi School of Engineering *
- U.S. Army Healthcare
- U.S. Customs and Border Protection
- U.S. Environmental Protection Agency (EPA)
- U.S. Marine Corps Officer Programs
- Vulcan Materials Company *
- Willamette University Early Career and Career Change MBA *

Biology
- NAVSEA Warfare Centers
- SGM *
- Wood *

Biomedical Sciences
- Sandia National Laboratories

Chemical Engineering
- Sandia National Laboratories
- Air Force Nuclear Weapons Center
- EnXL LLC
- HollyFrontier Corporation *
- Honeywell FM&T
- Intel Corporation *
- NAVAIR
- NAVSEA Warfare Centers
- New Mexico Tech Bureau of Geology *
- Niagara Bottling, LLC
- Nuclear Waste Partnership
- Puget Sound Naval Shipyard and Intermediate Maintenance Facility
- State of New Mexico
- TRAX International Corporation
- Trinity Consultants *
- Urenco USA *
- Wilson & Company, Inc., Engineers and Architects *
- Woodruff Scientific *

Chemistry
- 3D Glass Solutions
- Intel Corporation *
- NAVAIR
- NAVSEA Warfare Centers
- New Mexico Tech Bureau of Geology *
- Nuclear Waste Partnership
- RESPEC *
- SGM *
- Urenco USA *
- Woodruff Scientific *

Civil & Environmental Engineering
- 704th Test Group
- Bohannan Huston, Inc. *
- Cimarex Energy Co. *
- EnXL LLC
- HollyFrontier Corporation *
- New Mexico Department of Transportation
- Niagara Bottling, LLC *
- Nuclear Waste Partnership
- Parametrix *
- Puget Sound Naval Shipyard and Intermediate Maintenance Facility
- SGM *
- Smith Engineering *
- State of New Mexico
- Transmission & Distribution Services, LLC *
- Trinity Consultants *
- US Army Corps of Engineers Albuquerque District
- Urenco USA *
- Westmoreland Mining, LLC *
- Wilson & Company, Inc., Engineers and Architects *
- Wood *
- Woodruff Scientific *
Computer Science & Information Technology
- 704th Test Group
- Attack Research, LLC *
- Aviata *
- Descartes Labs *
- DISH Network *
- Great River Technology *
- HollyFrontier Corporation *
- Indica Labs, Inc.
- Intel Corporation *
- National Instruments
- NAVAIR
- NAVSEA Warfare Centers
- New Mexico Tech - ICASA *
- New Mexico Tech - MRO *
- RESPEC *
- Sandia National Laboratories
- SolAero Technologies *
- Tau Technologies *
- TransCore
- TRAX International Corporation
- Ultramain Systems, Inc. *
- Wilson & Company, Inc., Engineers and Architects *
- Woodruff Scientific *

Earth & Environmental Sciences
- Descartes Labs *
- New Mexico Tech Bureau of Geology *
- RESPEC *
- SGM *
- SolAero Technologies *
- State of New Mexico
- Urenco USA *
- Wood *

Electrical Engineering
- 3D Glass Solutions
- Air Force Nuclear Weapons Center
- Central Valley Electric Cooperative, Inc. *
- Descartes Labs *
- DISH Network *
- Great River Technology *
- HollyFrontier Corporation*
- Honeywell FM&T *
- National Instruments *
- NAVAIR
- NAVSEA Warfare Centers
- New Mexico Tech Bureau of Geology *
- New Mexico Tech - ICASA *
- New Mexico Tech - MRO *
- Niagara Bottling, LLC *
- Nuclear Waste Partnership
- Puget Sound Naval Shipyards and Intermediate Maintenance Facility
- RESPEC *
- Sandia National Laboratories
- SGM *
- SolAero Technologies *
- State of New Mexico
- Tau Technologies *
- The AEgis Technologies Group
- TransCore
- Transmission & Distribution Services, LLC *
- TRAX International Corporation
- US Army Corps of Engineers Albuquerque District
- Ultramain Systems, Inc. *
- Urenco USA *
- Westmoreland Mining, LLC *
- Wilson & Company, Inc., Engineers and Architects *
- Wood *
- Woodruff Scientific *

Management
- Air Force Nuclear Weapons Center
- EnXL LLC
- Intel Corporation *
- Niagara Bottling, LLC *
- Nuclear Waste Partnership
- SolAero Technologies *
- Ultramain Systems, Inc. *
- Urenco USA *
- Wood *

Materials Engineering
- 3D Glass Solutions
- 704th Test Group
- Air Force Nuclear Weapons Center
- DISH Network *
- EnXL LLC
- HollyFrontier Corporation *
- Intel Corporation *
- NAVSEA Warfare Centers
- Niagara Bottling, LLC *
- Peabody *
- Puget Sound Naval Shipyards and Intermediate Maintenance Facility
- RESPEC *
Mathematics
- Descartes Labs *
- NAVAIR
- NAVSEA Warfare Centers
- New Mexico Tech - ICASA *
- Nuclear Waste Partnership
- RESPEC *
- Sandia National Laboratories
- SolAero Technologies *
- Tau Technologies *
- Wood *
- Woodruff Scientific *

Mechanical Engineering
- 3D Glass Solutions
- 704th Test Group
- Air Force Nuclear Weapons Center
- Cimarex Energy Co.*
- DISH Network *
- EnXL LLC *
- Great River Technology *
- Honeywell FM&T *
- Hunting Titan
- Intel Corporation *
- National Instruments
- NAVAIR
- NAVSEA Warfare Centers
- New Mexico Tech - MRO *
- Niagara Bottling, LLC *
- Nuclear Waste Partnership
- Peabody *
- Puget Sound Naval Shipyards and Intermediate Maintenance Facility
- RESPEC *
- Sandia National Laboratories
- SGM *
- SolAero Technologies *
- State of New Mexico
- Tau Technologies *
- TransCore
- Transmission & Distribution Services, LLC *
- TRAX International Corporation

Mineral Engineering
- New Mexico Tech Bureau of Geology *
- Peabody *
- SGM *
- Urenco USA *
- Wood *

Petroleum Engineering
- Cimarex Energy Co.*
- EnXL LLC
- Great River Technology *
- New Mexico Tech Bureau of Geology *
- SGM *
- State of New Mexico
- Wood *

Physics
- Descartes Labs *
- Hunting Titan
- National Instruments
- NAVAIR
- NAVSEA Warfare Centers
- RESPEC *
- Sandia National Laboratories
- SolAero Technologies *
- Tau Technologies *
- Urenco USA *
- Wood *
- Woodruff Scientific *

Organization by Employment Opportunity

Full-Time
- 3D Glass Solutions
- 704th Test Group
- Air Force Nuclear Weapons Center
- Ames Construction*
- Attack Research, LLC
- Aviata
Indica Labs, Inc.
Intel Corporation*
Lee Engineering*
Leprino Foods Company*
Los Alamos National Laboratory
National Instruments
NAVSEA Warfare Centers
New Mexico Tech Bureau of Geology*
New Mexico Tech - ICASA*
New Mexico Tech - MRO*
Niagara Bottling, LLC*
Northwestern Mutual - New Mexico*
Nuclear Waste Partnership
Parametrix*
Peabody*
RESPEC*
Sandia National Laboratories
SGM*
Smith Engineering*
SolAero Technologies*
State of New Mexico
SURVICE Engineering*
Tau Technologies*
The University of New Mexico School of Law*
Tinker Air Force Base Civilian Employment
US Army Corps of Engineers Albuquerque District
U.S. Environmental Protection Agency (EPA)
U.S. Marine Corps Officer Programs
Ultramain Systems, Inc.*
Urenco USA*
Vulcan Materials Company*
Westmoreland Mining, LLC*
Wilson & Company, Inc., Engineers and Architects*
Woodruff Scientific*

Graduate School
Colorado School of Mines *
Illinois Institute of Technology *
New Mexico Tech - Graduate Studies *
Sherman College of Chiropractic *
**Additions to the Booklet:**

**Defense Threat Reduction Agency**

The Defense Threat Reduction Agency enables the Department of Defense, the United States Government and International partners to counter and deter weapons of mass destruction and improvised threat networks.

Majors: Engineering, Physics, Chemistry, Technical Communication

**NMT AAUW**

AAUW StartSmart. The American Association of University Women offers salary negotiation workshops to help women learn a skill commonly expected by employers. The next workshop at New Mexico Tech will be 6 p.m. Oct. 29, 2019. Visit our booth today to sign up for this two-hour workshop with Tristine Hayward. Companies expect applicants to negotiate, but women are less likely than men to do so. As a result, one year after graduating, women who were working full time were paid just 82 percent what their male peers were paid. Those lost potential earnings add up over a lifetime. Women can learn strategies to better negotiate for equal pay. AAUW’s salary negotiation workshops help empower women to advocate for themselves when it comes to salary, benefits, and promotions. During the AAUW StartSmart workshop, you’ll gain confidence in your negotiation style through facilitated discussion and role-playing. You’ll learn: how to identify and articulate your personal value, how to develop persuasive responses and other strategies, and how to conduct objective market research to determine a target salary and benefits.

Time: 6 p.m. Oct. 29
Location: Room 253, Headen Bureau of Geology building (corner of Bullock and Leroy). Enter the building through the front doors.
Visit our booth to sign up for the workshop today or contact tristine.hayward@nmt.edu or bonnie.frey@nmt.edu to reserve a place. While at our booth, you can join AAUW for free.
The American Association of University Women (AAUW) is a national organization that promotes equity and education for women and girls.

**NMT Cybersecurity Centers**

The Cybersecurity Education Center (CEC) is an academic center at New Mexico Tech that is focused on cybersecurity education at both the undergraduate and graduate levels. The principal goals of the CEC are to educate undergraduate and graduate students in cybersecurity issues, and to provide them with the knowledge and skills needed to work and lead as cybersecurity professionals. The Cybersecurity Center of Excellence (CCE) is a state-wide economic development center. The Center will serve as a catalyst for cybersecurity research, and workforce development in New Mexico by coordinating and facilitating collaborations among NM colleges and universities, government agencies and the private sector.
The Aegis Technologies Group

From supporting weapon systems development to creating new and emerging training solutions, AEgis Technologies specializes in modeling and simulation (M&S) for the military so our Warfighters can come home safely. AEgis Technologies is at the forefront of bringing innovative ideas to the commercial marketplace.

Majors: All

TMC Design Corporation

TMC Design Corporation is an engineering services and manufacturing company providing state-of-the-art, cost-effective solutions to complex world issues for governmental and commercial customers. We are committed to providing our customers the latest in technology through the synergistic integration of antenna design, radio frequency electronics, state-of-the-art fabrication and intelligent software solutions to meet your specific requirements.

Majors: Engineering