Spring 2019 Career & Graduate School Fair
Tuesday, February 5th
Fidel Center 3rd Floor
Welcome to the Fair!

Recruiters:
Thank you for coming to New Mexico Tech’s Spring 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 Spring’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. Mark your calendar for the Fall 2019 Career and Graduate School Fair on Monday, September 16th, 2019. We hope to see you then, if not before!

Sincerely,

The Staff of Student Affairs:

Michael Voegerl, Director
Tristine Hayward, Assistant Director
Valerie Maez, Specialist
Kelsey Romero, Student
Anastasiya Hamdi, Student
Quang Nguyen, Student

Spring Fair Participants

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

704th test Group .................................................. 8
Aerotek* .................................................. 8
AFSC/ENRW .................................................. 8
Air Force ROTC .................................................. 8
Applied Technology Associates* ............... 8
Center for Countermeasures ........................................ 8
Core Lab* .................................................. 9
Descartes Labs* ........................................ 9
Division of Energy & Mineral Development ..................... 9
FBI .................................................. 9
Freeport-McMoRan* ........................................ 9
Great River Technology* .................................... 9
Hajoca Corporation* ....................................... 10
HDR, Inc.* ........................................... 10
Honeywell* ............................................ 10
Illinois Institute of Technology* ................. 10
Indica Labs, Inc.* ....................................... 10
Intel Corporation* ...................................... 10
INTERA ................................................. 11
Los Alamos National Laboratory ...................... 11
MZA Associates Corporation .................... 11
NAVAIR ................................................. 11
Navy ................................................. 11
New Mexico Department of Transportation .......... 11
New Mexico Bureau of Geology .................... 14
New Mexico Tech Graduate Office* ................ 14
New Mexico Tech Residential Life* ................ 14
NICOR Lighting* ....................................... 14
NMT Scholarship For Service ....................... 14
Nuclear Waste Partnership .................. 14
OpenEye Scientific Software, Inc.* ............... 14
Peabody ............................................... 14
Petigrew & Associates, P.A.* ......................... 15
Pipeline Strategies & Integrity* ....................... 15
PK Associates Consulting Structural Engineers* .... 15
Plains All American* .................................. 15
PNM* .............................................. 15
Puget Sound Naval Shipyards & Intermediate Maintenance* ... 16
RESPEC* ........................................ 16
Sandia National Laboratory .................... 16
Sherman College of Chiropractic* ............... 16
Studio G* ......................................... 16
SURVICE Engineering* ............................. 16
Tau Technology* ..................................... 16
TechnipFMC* ...................................... 17
Texas Department of Transportation .............................................. 17
Tokyo Electron U.S. Holdings, Inc.* ............................................ 17
TransCore* .................................................................................. 17
TRAX International Corporation ................................................. 17
UNM School of Law* .................................................................. 18
U.S. Marines Corps Officer Programs ...................................... 18
U.S. Army Corp of Engineers* .................................................... 18
Verus Research* ......................................................................... 18
WOOD* ....................................................................................... 18

Organization by Major
All Majors .................................................................................. 20
Biology ......................................................................................... 20
Biomedical Sciences ................................................................. 20
Chemical Engineering ............................................................... 20
Chemistry ................................................................................... 20
Civil & Environmental Engineering ......................................... 20
Computer Science .................................................................... 21
Earth & Environmental Science ............................................... 21
Electrical Engineering ............................................................... 21
Management .............................................................................. 22
Materials Engineering ............................................................... 22
Mathematics ............................................................................... 22
Mechanical Engineering ........................................................... 22
Mineral Engineering ................................................................. 23
Petroleum Engineering .............................................................. 23
Physics ........................................................................................ 23
Technical Communication ....................................................... 23

Organization by Employment Opportunity
Cooperative Education ................................................................. 23
Fellowship .................................................................................. 23
Full-Time .................................................................................... 23
Internship ................................................................................... 24
Graduate School ......................................................................... 24

Organizations Hosting Interview and Information Sessions
Informational Sessions ................................................................. 4
Interviews ..................................................................................... 5

**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.
Interviews

- 704th Test Group: 2/5 in Fidel Student Affairs
- Core Lab: 2/6 in Fidel Student Affairs
- NAVAIR: 2/6 in Fidel Student Affairs
- Puget Sound Naval Shipyards: 2/6 in Fidel Financial Aid Office
- Technip FMC: 2/5 in Fidel Auxiliary Services Conference Room
- Tokyo Electron: 2/5 in Fidel Student Affairs

Notes:

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
Info Sessions

- Core Lab: 2/5 at 5pm in Weir 102
- Freeport-McMoRan: 2/4 at 4pm in MSEC 101
- Illinois Institute of Technology: 2/5 at 3:30 in Library Study Room 5
- NAVAIR: 2/5 at 4pm in MSEC 103
- PK Associates: 2/5 at 3:30 in Jones Annex 101
- Technip FMC: 2/4 at 5pm in MSEC 105

Notes:

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
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
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
704th Test Group
http://www.holloman.af.mil/Units/704th-Test-Group/

**Description:** The 704th Test Group at Holloman AFB, New Mexico, is a unit of Arnold Engineering and Development Complex, headquartered at Arnold AFB (AFMC), 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 White Sands Missile Range (WSMR). Additionally, the 704 TG has two geographically separated units: Operating Location (OL)-AA, located at Kirtland AFB, NM, is responsible for directed energy and high energy laser testing and OL-AC.

**Majors:** Physics, Mathematics, Chemistry, Mechanical Engineering, Materials Science & Engineering, Electrical Engineering, Civil/Environmental Engineering, Chemical Engineering, Biomedical Science, Computer Science.

**Jobs:** Full-Time.

---

Aerotek*
Aerotekcareers.com

**Description:** The Air Force Nuclear Weapons Center (AFNWC), established on March 31, 2006, is the nuclear-focused center within Air Force Materiel Command (AFMC), synchronizing all aspects of nuclear material management on behalf of the AFMC commander in direct support of Air Force Global Strike Command (AFGSC). It 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 Interagency. It also has several functional directorates and its command is dual-hatted as the Air Force Program Executive Officer (PEO) for Strategic Systems.

**Majors:** All.

**Jobs:** Full-Time.

---

AFSC/ENRW
https://www.afsc.af.mil/

**Description:** All positions we are recruiting for are civilian federal employee positions; not active duty military. 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. Tinker employs approximately 1,600 civilian scientists & engineers.

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

**Jobs:** Full-time, Internships.

---

Air Force ROTC
http://www.afrotc.unm.edu

**Description:** At Detachment 510, we have successfully commissioned over 1,000 Lts into the United States Air Force since 1949. Among these, we have commissioned 10 cadets that have become Generals in our Air Force. In this complex and rapidly evolving world, the Air Force needs dedicated and professional leaders. Detachment 510 is located here to provide these leaders to the US Air Force. These men and women will have the opportunity to command and control assets in air, space, and the ever evolving cyberspace of today's military. Our job is to prepare college students to meet the challenges of officerhood and instill the pride and traditions that have upheld our Air Force since creation on September 18, 1947.

**Majors:** All.

**Jobs:** ROTC

---

Applied Technology Associates*
http://www.atacorp.com/

**Description:** Applied Technology Associates (ATA) is a precision measurement, sensing and controls company providing services and products to government and commercial customers. As a privately held small business, ATA has demonstrated a remarkable ability to transition technology to operational use and commercial products by leveraging internal and government funded research and development. Our products and services span ground, air, and space applications. ATA Aerospace is a joint venture of ATA Corporation and ASRC Space & Defense. ATA Aerospace brings comprehensive engineering, integration, logistics and test services for satellite and high-altitude balloon programs. Both ATA & ATA AERO are located in Albuquerque, New Mexico.

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

**Jobs:** Full-Time.

---

Center for Countermeasures
http://www.wsmr.army.mil/Pages/home.aspx

**Description:** The Center for Countermeasures was established and chartered by the Office of the Secretary of Defense in 1972. Today, we direct, coordinate, support, and conduct independent countermeasure/counter-countermeasure test and evaluation activities for U.S. and foreign weapon systems, subsystems, sensors and related components in support of the Department of Defense community. We’ve been involved in hundreds of developmental and operational tests of U.S. and foreign PGWs and systems involving electro-optic, infrared, and millimeter wave technology. We are a tenant organization at White Sands Missile Range and report to and receive guidance and funding from the Director, Operational Test and Evaluation, located in Washington, D.C.

**Majors:** Computer Science, Physics, Electrical Engineering

**Jobs:** Full-Time.
Core Lab*
http://www.corelab.com/
Description: Owen Oil Tools manufactures and distributes the industry’s most comprehensive line of advanced perforating systems focused on improving our customer’s return on investment. A perforating system is an energetic device that gets deployed into the well. Upon activation of the energetic device a pathway is created for oil and gas to flow from the formation into the wellbore and up to the surface, eventually making its way into the production stream.
Jobs: Full-Time, Internship.

Descartes Labs*
http://www.descarteslabs.com/
Description: Descartes Labs* is building the first living, breathing atlas of the world. To do this, we’re creating a platform to ingest, process, analyze, store, and serve petabytes of satellite imagery and other datasets. We are looking for a software engineer to help us tackle the infrastructure for this mountain of data. Your primary mission will be to develop and streamline the infrastructure needed by our scientists to tackle global-scale problems in agriculture and beyond. You’ll also be an integral part of deciding what new data we need and how to create a system that allows our scientists to run experiments efficiently. Though we use some off-the-shelf solutions, much of our software is homegrown, since few have ever analyzed scientific-grade satellite imagery at this scale.
Majors: Mineral Engineering, Earth & Environmental Sciences, Physics, Civil/Environmental Engineering, Computer Science.
Jobs: Full-Time, Internship.

Division of Energy & Minerals Development
Bia.gov/DEMD
Description: The Division assists tribes with the environmentally responsible exploration, development and management of their energy and mineral resources to create sustainable economies for reservations, generate new jobs and economic self-sufficiency.
Jobs: Full-Time, Internship.

Desert Labs Inc.
http://www.corelab.com/DescartesLabs
Description: Desert Labs Inc. is building the first living, breathing atlas of the world. To do this, we’re creating a platform to ingest, process, analyze, store, and serve petabytes of satellite imagery and other datasets. We are looking for a software engineer to help us tackle the infrastructure for this mountain of data. Your primary mission will be to develop and streamline the infrastructure needed by our scientists to tackle global-scale problems in agriculture and beyond. You’ll also be an integral part of deciding what new data we need and how to create a system that allows our scientists to run experiments efficiently. Though we use some off-the-shelf solutions, much of our software is homegrown, since few have ever analyzed scientific-grade satellite imagery at this scale.
Majors: Mineral Engineering, Earth & Environmental Sciences, Physics, Civil/Environmental Engineering, Computer Science.
Jobs: Full-Time, Internship.

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.
Jobs: Full-Time, Internship.

Hajoca Corporation*
http://www.hajoca.com/
Description: Hajoca Corporation is the nation’s largest privately held wholesale distributor of plumbing, heating and air-conditioning, industrial pipes-valves-fittings, pool and waterworks supplies for residential, commercial, industrial and infrastructure construction. We have locations in the United States and Canada. The Management Development Program at Hajoca is a fast-track training path for external applicants interested in earning a role as the Manager of a Hajoca location. Candidates with little-to-no industry experience learn every aspect of the distribution of plumbing, heating, and industrial supplies through a rigorous three-year hands-on program.
Majors: Electrical Engineering, Chemical Engineering, Materials Engineering, Mechanical Engineering.
Jobs: Full-Time, Internship.

FBI
http://fbi.gov/
Description: Are you interested in career opportunities at the world’s premier national security and law enforcement agency? The Federal Bureau of Investigation (FBI) is in search of highly motivated and talented candidates from a diversity of backgrounds who are interested in serving the Nation.
Majors: All Majors.
Jobs: Full-Time, Internship.

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.
Jobs: Internship.
**HDR, Inc.*
https://www.hdrinc.com/

**Description:** With nearly 10,000 employees in 225 locations, HDR specializes in engineering, architecture, environmental and construction services. While we are most well-known for adding beauty and structure to communities through high-performance buildings and smart infrastructure, we provide much more than that.

**Majors:** Mechanical Engineering, Materials Engineering, Electrical Engineering, Civil/Environmental Engineering.

**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, Biology, Biomedical Sciences.

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

**Honeywell*

**Description:** Honeywell International is a $33 billion diversified technology and manufacturing leader, serving customers worldwide with aerospace products and services: control technologies for buildings, homes and industry: automotive products: turbochargers: and specialty materials. Based in Morris Township, NJ. Honeywell’s shares are traded on the New York, London, Chicago and Pacific Stock Exchanges. It is one of the 30 stocks that make up the Dow Jones Industrial Average and is also a component of the Standard & Poor's 500 Index.

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

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

**Intel Corporation*  
www.intel.com

**Description:** As the world's largest chip manufacturer, Intel strives to make every facet of semiconductor manufacturing state-of-the-art, from semiconductor process development and manufacturing, through yield improvement, to final test and optimization, and lastly packaging.

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

**Jobs:** Full time, Internships.

**INTERA*
https://www.intera.com

**Description:** Established in 1974, INTERA has developed a solid track record of technical excellence and client satisfaction by providing innovative solutions to the environmental and natural resource management challenges facing industry and government. Key to our success is the unmatched ability to understand our clients' needs and to respond to these needs with proven technologies and a commitment to providing the highest quality people and services.

**Majors:** Civil/Environmental Engineering, Mineral Engineering, Earth & Environmental Sciences.

**Jobs:** Full-Time.
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 solve national security challenges through scientific excellence. As the senior laboratory in the DOE system, we execute work in all of DOE’s missions: national security, science, energy, and environmental management. Our contributions are part of what makes DOE a science, technology, and engineering powerhouse for the nation.  
**Majors:** Earth & Environmental Sciences, Mineral Engineering, Physics, Mathematics, Chemistry, Biology, Mechanical Engineering, Materials Engineering, Electrical Engineering, Computer Science, Civil/Environmental Engineering, Chemical Engineering, Biomedical Sciences.  
**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, Internship.

NAV AIR  
http://www.navair.navy.mil/nawcwd/  
**Description:** The Naval Air Warfare Center Weapons Division (NAWCWD) is an organization within the Naval Air Systems Command (NAVAIR) dedicated to maintaining a center of excellence in weapons development for the Department of the Navy (DoN). NAWCWD has two locations in sunny Southern California; China Lake hosting the land test range, and Point Mugu hosting the sea test range.  
**Majors:** Computer Science, Physics, Mathematics, Chemistry, Mechanical Engineering, Electrical Engineering, Chemical Engineering.  
**Jobs:** Full-Time.

Navy  
http://www.navy.com/  
**Description:** Mission: To recruit, train, equip, and organize to deliver combat ready Naval forces to win conflicts and wars while maintaining security and deterrence through sustained forward presence.  
**Majors:** All Majors.  
**Jobs:** Full-Time.

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, Mechanical Engineering, Civil Engineering  
**Jobs:** Full-Time, Part-Time, Internship, Cooperative Education.
Opportunity for hands on design and testing experience with oil & gas related products

Energetic product lines include
- Detonators
- Propellants
- Shaped Charges

Considering:
- Summer internship
- Full-time positions

Visit us at https://www.corelab.com/owen/
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
New Mexico 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.

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

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.

New Mexico Tech Residential Life*
https://residentiallife.nmt.edu/residential-life/

**Description:** Your choice to apply for an RA position is one of the best decisions you can make in your college career! Being an RA at New Mexico Tech is one of the most challenging, rewarding and fun student jobs available. RAs are role models to the fellow students they serve, providing a vital link between the student body and the Department of Residential Life. Some of the skills you will gain as a Resident Assistant are the ability to work in a team structure, the ability to make decisions and solve problems, the ability to plan, organize, & prioritize work, and the ability to communicate with persons inside and outside of the organization.

**Majors:** All Majors

**Jobs:** Residential Assistant.

NICOR Lighting*
http://www.nicorlighting.com/

**Description:** At NICOR, we’re always looking for ways to make your light better. We continue to innovate, challenge our thinking and improve our processes. We look to earn your business by delivering progressive lighting solutions designed to balance value with the highest design performance possible. We’re determined to bring you reliable products that provide real solutions. When you choose a NICOR product, you can rest assured you’re getting a product that has been tested to the highest standards available.

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

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

NMT Scholarship for Service

**Description:** NMT has received a National Science Foundation (NSF) grant that provides support for outstanding students studying in all fields of information assurance, including cyber security, computer security, network security, security policy, and cryptography.

**Majors:** Civil Engineering, Chemistry, Chemical Engineering, Computer Science, Electrical Engineering, Information Technology, Materials Engineering, Management, Mathematics, Technical Communication, Physics, Mechanical Engineering.

**Jobs:** Full-Time, Graduate School.

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 AREVA Federal Services LLC.

**Majors:** Biology, Earth & Environmental Sciences, Mathematics, Chemistry, Physics, Chemical Engineering, Mechanical Engineering, Materials Engineering, Electrical Engineering, Civil Engineering, Computer Science, Management.

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

OpenEye Scientific Software, Inc*
http://www.eyesopen.com/

**Description:** OpenEye Scientific Software, Inc. is a C-class corporation wholly owned by its employees and friends and financed by the success of its products. OpenEye develops large-scale modeling applications and toolkits, primarily geared towards drug discovery and design.

**Majors:** Computer Science, Physics, Mathematics, Chemistry.

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

New Mexico Bureau of Geology*
https://geoinfo.nmt.edu/
Peabody Energy
http://www.peabodyenergy.com/

**Description:** We are the world's largest private-sector coal company and a Fortune 500 company. Our production is located in the best mining regions in the United States and Australia, and we serve customers in some 25 countries on six continents. We are global leaders in sustainable mining, energy access and clean coal solutions.

**Majors:** Civil & Environmental Engineering, Mechanical Engineering, Mineral Engineering, Materials Engineering.

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

PK Associates Consulting
Structural Engineers*
http://www.pkstructural.com/

**Description:** Since 1992, PK Associates has built a solid reputation for providing superior structurally efficient designs and award-winning structural ingenuity. We provide solutions and investigate new ideas while utilizing state-of-the-art proven concepts. PK Associates is registered in 49 states; registration in additional states can be accomplished quickly, and we are actively working towards all 50 states. We go above and beyond to provide our clients more than what is expected. Our involvement early in the project design provides true opportunities to recommend and improve design efficiency through structural systems and other cost saving measures.

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

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

Pettigrew & Associates, P.A.*
http://www.pettigrew.us/

**Description:** Pettigrew & Associates, P.A. is a civil engineering firm located in Hobbs, New Mexico. The company encompasses Civil Engineering, Materials Testing and Survey services all in one business.

**Majors:** Materials Engineering, Civil/Environmental Engineering, Technical Communication.

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

Pipeline Strategies & Integrity*
http://psillc.com/

**Description:** PSI is a fully integrated service company providing rapid and effective engineering solutions to our clients since 1994. We offer business, engineering, inspection services, and operational support for gathering, transmission, delivery, and distribution companies associated with the oil, gas, refined products and water industries. PSI provides project management, engineering and design, drafting, construction management, operations and maintenance, and corrosion and integrity support. Our company infrastructure allows us to provide many other value-added services, such as procurement, drafting, bid assistance, survey/GIS services, feasibility reviews, and right of way/Easement investigations.

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

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

Plains All American*
http://www.plainsallamerican.com/

**Description:** Plains All American Pipeline, L.P. (NYSE: PAA) is a publicly traded master limited partnership that provides midstream energy infrastructure and logistics services for crude oil, natural gas liquids (“NGL”), natural gas and refined products. PAA owns an extensive network of pipeline transportation, terminalling, storage and gathering assets in key crude oil and NGL producing basins and transportation corridors and at major market hubs in the United States and Canada. On average, PAA handles over 5 million barrels per day of crude oil and NGL on its transportation assets. PAA is headquartered in Houston, Texas.

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

**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 move 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 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, Internship.
Puget Sound Naval Shipyard and Intermediate Maintenance Facility*


Description: The mission of Puget Sound Naval Shipyard and Intermediate Maintenance Facility (PSNS & IMF) is to maintain, modernize and retire our navy's fleet.

Majors: Mechanical Engineering, Materials Engineering, Electrical Engineering, Civil/Environmental Engineering, Chemical Engineering.

Jobs: Full-Time.

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.

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.

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

Jobs: Full-Time, Internship.

Sandia National Laboratories

http://www.sandia.gov/

Description: Sandia National Laboratories has developed science-based technologies that support our national security. Sandia has delivered essential science and technology to resolve the nation's most challenging security issues. Sandia National Laboratories is operated and managed by National Technology and Engineering Solutions of Sandia, LLC., a wholly owned subsidiary of Honeywell International, Inc. National Technology and Engineering Solutions of Sandia operates Sandia National Laboratories as a contractor for the U.S. Department of Energy’s National Nuclear Security Administration (NNSA) and supports numerous federal, state, and local government agencies, companies, and organizations.


Jobs: Full-Time, Internship, Co-op, Fellowship.

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: Electrical Engineering, Physics, Mathematics, Computer Science.

Jobs: Full-Time, Internship.

Studio G*

http://management.nmt.edu/studiog/

Description: Studio G is completely free for NMT Students and Recent Alumni. Members receive: Guidance from our NMT Management faculty. Access to Arrowhead Center’s Enterprise Advisors – these include seasoned entrepreneurs, venture capitalists, investment bankers, marketing experts, engineer, and product developers that are available to help you launch your business. Access to meeting rooms and work spaces for your business. Access to great equipment and software – 3D Printer, 3D Scanner, Vinyl Cutter, Video Conferencing, AV equipment, Green Screen, Adobe Creative Suite, SolidWorks commercial version and more. Access to our Entrepreneurship Library with great resources for entrepreneurs. Funding opportunities and awards.

Major: All Majors.
**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, optimism and enthusiasm. We deliver highly crafted, quality products and employ a people-friendly, positive work style.

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

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

---

**TechnipFMC**
http://www.technipfmc.com/

**Description:** TechnipFMC is a global leader in subsea, onshore/offshore, and surface projects. With our proprietary technologies and production systems, integrated expertise, and comprehensive solutions, we are transforming our clients’ project economics. We are uniquely positioned to deliver greater efficiency across project lifecycles from concept to project delivery and beyond. Through innovative technologies and improved efficiencies, our offering unlocks new possibilities for our clients in developing their oil and gas resources.

**Majors:** Mechanical Engineering, Electrical Engineering, Civil/Environmental Engineering, Chemical Engineering, Petroleum Engineering.

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

---

**Texas Department of Transportation**
http://www.txdot.gov/

**Description:** Texas Dept. of Transportation (TxDOT) is headquartered in Austin, Texas. We manage the state's multi-modal transportation system that consists of 79,000 miles of roadways, bridges, ferry operations, rail safety program and 400 public airports. TxDOT employs over 11,000 employees throughout Texas in various technical, engineering and business support positions.

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

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

---

**Tokyo Electron U.S. Holdings, Inc.**
http://www.tel.com/

**Description:** Tokyo Electron is a leading supplier of manufacturing equipment used to make computer chips found in a wide range of products from high end servers and smart phones to air bag sensors. Tokyo Electron supplies coater/developer, plasma etch, thin film deposition, cleaning and probing equipment to the semiconductor production market and coater/developer and plasma etch equipment to the flat panel equipment market.

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

**Jobs:** Full-Time.

---

**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 patrols, 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.

---

**TRAX International Corporation**
http://www.traxintl.com/

**Description:** Our vision is to be a dynamic, global program management and professional services company whose unique culture empowers its employees to exceed customer expectations by delivering exceptional value and consistently unmatched performance. Our areas of expertise include: Department of Defense (DoD); Program Management; Energy Solutions; and other Federal Contracting Projects. Our operations are strategically located throughout the world. We have international operations and offices in Panama, Honduras, Suriname and China. Our TRAX International Corporation

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

**Jobs:** Full-Time.
University of New Mexico School of Law*

http://www.lawschool.unm.edu/

Description: We are the University of New Mexico School of Law. We are located on the north campus of the University of New Mexico. We are the only public law school situated in the state of New Mexico.

Majors: All Majors

Jobs: Graduate School.

Verus Research*

http://www.verusresearch.net/

Description: A growing player in research services, Verus Research provides its customers with innovative outcomes in engineering and the physical sciences. Using advanced modeling, imaginative systems design, and tailored application development, Verus Research ensures its clients have leading edge answers to their most demanding technical questions. Verus Research will consider all qualified applicants for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability or veteran status.

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

Jobs: Full-Time, Internship.

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.

Majors: Management, Mineral Engineering, Earth & Environmental Sciences, Mechanical Engineering, Civil/Environmental Engineering, Petroleum Engineering.

Jobs: Full-Time.

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, IIS, 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.

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.
We are a small company in Albuquerque, New Mexico dedicated to Government engineering and scientific research and development especially as it relates to space systems, directed energy, and electro-optic systems. We take pride in our work quality, of optimism and enthusiasm.

Tau Technologies has extensive experience in optical sciences and engineering to include optical fabrication, test and performance assessment for telescopes, large optics, high power laser optical components, optical coatings and advanced pointing, tracking and active/passive imaging systems.

This experience covers ground-based tactical optical systems, airborne platforms and satellite systems operating at UV, visible and infrared. Tau Technologies also maintains laboratory facilities for bread boarding, prototyping and testing optical systems and subsystems.
**Organization By Major**

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

**All Majors**
- Aerotek*
- Air Force ROTC
- FBI
- Illinois Institute of Technology*
- Navy Recruiting District Phoenix
- New Mexico Tech Residential Life*
- Sherman College of Chiropractors*
- Studio G*
- UNM School of Law*
- U.S. Marines Corps Officer Programs

**Biology**
- Indica Labs, Inc.*
- Los Alamos National Laboratory
- NMT Graduate Office*
- Nuclear Waste Partnership

**Biomedical Sciences**
- 704th Test Group
- Indica Labs, Inc.*
- Los Alamos National Laboratory
- RESPEC*
- Sandia National Laboratory

**Chemical Engineering**
- 704th Test Group
- Core Laboratory*
- Department of Energy & Mineral Development
- Freeport McMoRan*
- Hajoca Corporation
- Honeywell*
- Intel Corporation*
- Los Alamos National Laboratory
- NAVAIR
- NMT Scholarship for Service
- Nuclear Waste Partnership
- Pipeline Strategies & Integrity*

**Chemistry**
- 704th Test Group
- Freeport McMoRan*
- Intel Corporation*
- Los Alamos National Laboratory
- Leprino Foods*
- NAVAIR
- NMT Scholarship for Service
- Nuclear Waste Partnership
- OpenEye Scientific Software, Inc.*
- Sandia National Laboratory
- TRAX International Corporation

**Civil & Environmental Engineering**
- 704th Test Group
- Core Laboratory*
- Descartes*
- Department of Energy & Mineral Development
- Freeport McMoRan*
- HDR, Inc*
- INTERA
- Los Alamos National Laboratory
- NMT Scholarship for Service
- Nuclear Waste Partnership
- Peabody
- Pettigrew & Associates, P.A.*
- Pipeline Strategies & Integrity*
- PK Associates Consulting Structural Engineers*
- Puget Sound Naval Shipyards and Intermediate Maintenance Facility*
- RESPEC*
- Technip FMC*
- Texas Department of Transportation
- Tokyo Electron U.S. Holdings, Inc.*
TRAX International Corporation  
U.S. Army Corp of Engineers*  
WOOD*

**Computer Science & Information Technology**
- 704th Test Group
- AFSC/ENRW
- Applied Technology Associates*
- Center for Counter Measures
- Core Laboratory*
- Descartes*
- Department of Energy & Mineral Development
- Freeport McMoRan*
- Great River Technology*
- Honeywell*
- Indica Labs, Inc.*
- Intel Corporation*
- Los Alamos National Laboratory
- MZA Associates Corporation
- NAVAIR
- NMT Scholarship for Service
- Nuclear Waste Partnership
- OpenEye Scientific Software, Inc.*
- Pipeline Strategies & Integrity*
- Plains All American*
- RESPEC*
- Sandia National Laboratory
- SURVICE Engineering*
- Tau Technologies*
- Texas Department of Transportation
- Tokyo Electron U.S. Holdings, Inc.*
- TransCore*
- TRAX International Corporation
- Verus Research*

**Electrical Engineering**
- 704th Test Group
- AFSC/ENRW
- Applied Technology Associates*
- Center for Counter Measures
- Core Laboratory*
- Department of Energy & Mineral Development
- Freeport McMoRan*
- Great River Technology*
- Hajoca Corporation
- HDR, Inc*
- Honeywell*
- Intel Corporation*
- Los Alamos National Laboratory
- Leprino Foods*
- MZA Associates Corporation
- NAVAIR
- Nicor Lighting*
- NMT Scholarship for Service
- Nuclear Waste Partnership
- Pipeline Strategies & Integrity*
- PK Associates Consulting Structural Engineers*
- Plains All American*
- Public Service Company of NM*
- Puget Sound Naval Shipyard and Intermediate Maintenance Facility*
- RESPEC*
- Sandia National Laboratory
- SURVICE Engineering*
- Tau Technologies*
- Technip FMC*
- Texas Department of Transportation
- Tokyo Electron U.S. Holdings, Inc.*
- TransCore*
- TRAX International Corporation
- Verus Research*

**Earth & Environmental Sciences**
- Descartes*
- Department of Energy & Mineral Development
- Freeport McMoRan*
- Intera
- Los Alamos National Laboratory

- New Mexico Department of Transportation
- New Mexico Bureau of Geology
- Nuclear Waste Partnership
- Pipeline Strategies & Integrity*
- WOOD*
### Management
- NMT Scholarship for Service
- Nuclear Waste Partnership
- Texas Department of Transportation
- WOOD*

### Materials Engineering
- 704th Test Group
- AFSC/ENRW
- Applied Technology Associates*
- Core Laboratory*
- Department of Energy & Mineral Development
- Hajoca Corporation
- HDR, Inc*
- Honeywell*
- Intel Corporation*
- Los Alamos National Laboratory
- NMT Scholarship for Service
- Nuclear Waste Partnership
- Peabody
- Pettigrew & Associates, P.A.*
- Pipeline Strategies & Integrity*
- Puget Sound Naval Shipyard and Intermediate Maintenance Facility*
- RESPEC*
- Sandia National Laboratory
- Tau Technologies*
- Texas Department of Transportation
- Tokyo Electron U.S. Holdings, Inc.*
- TRAX International Corporation
- Nuclear Waste Partnership
- OpenEye Scientific Software, Inc.*
- Sandia National Laboratory
- SURVICE Engineering*
- Tau Technologies*
- TRAX International Corporation
- Verus Research*

### Mechanical Engineering
- 704th Test Group
- AFSC/ENRW
- Applied Technology Associates*
- Core Laboratory*
- Department of Energy & Mineral Development
- Freeport McMoRan*
- Hajoca Corporation
- HDR, Inc*
- Honeywell*
- Intel Corporation*
- Los Alamos National Laboratory
- Leprino Foods*
- NAVAIR
- New Mexico Department of Transportation
- Nicor Lighting*
- NMT Scholarship for Service
- Nuclear Waste Partnership
- Peabody
- Pipeline Strategies & Integrity*
- PK Associates Consulting Structural Engineers*
- Plains All American*
- Public Service Company of NM*
- Puget Sound Naval Shipyard and Intermediate Maintenance Facility*
- RESPEC*
- Sandia National Laboratory
- Tau Technologies*
- Technip FMC*
- Texas Department of Transportation
- Tokyo Electron U.S. Holdings, Inc.*
- TransCore*
- TRAX International Corporation
- Verus Research*
Mineral Engineering
- Descartes*
- Department of Energy & Mineral Development
- Freeport McMoRan*
- Los Alamos National Laboratory
- New Mexico Bureau of Geology
- Peabody
- Pipeline Strategies & Integrity*
- WOOD*

Petroleum Engineering
- Core Laboratory*
- Department of Energy & Mineral Development
- INTERA
- Pipeline Strategies & Integrity*
- Plains All American*
- Technip FMC*
- WOOD*

Physics
- 704th Test Group
- Center for Counter Measures
- Descartes*
- Intel Corporation*
- Los Alamos National Laboratory
- MZA Associates Corporation
- NAVAIR
- NMT Scholarship for Service
- Nuclear Waste Partnership
- OpenEye Scientific Software, Inc.*
- Sandia National Laboratory
- SURVICE Engineering*
- Tau Technologies*
- TRAX International Corporation
- TRAX International Corporation
- Verus Research*

Technical Communications
- NMT Scholarship for Service
- Pettigrew & Associates, P.A.*

Organization by Employment Opportunity

Cooperative Education
- New Mexico Department of Transportation
- Sandia National Laboratory
- Texas Department of Transportation

Fellowship
- Sandia National Laboratory

Full-Time
- 704th Test Group
- Aerotek*
- AFSC/ENRW
- Applied Technology Associates*
- Center for Counter Measures
- Core Laboratory*
- Descartes*
- Department of Energy & Mineral Development
- FBI
- Great River Technology*
- Hajoca Corporation
- HDR, Inc*
- Honeywell*
- Indica Labs, Inc.*
- Intel Corporation*
- INTERA
- Los Alamos National Laboratory
- MZA Associates Corporation
- NAVAIR
- Navy Recruiting District Phoenix
- New Mexico Department of Transportation
- New Mexico Bureau of Geology
- Nicor Lighting*
- NMT Scholarship for Service
- Nuclear Waste Partnership
- OpenEye Scientific Software, Inc.*
- Peabody
Pettigrew & Associates, P.A.*
Pipeline Strategies & Integrity*
PK Associates Consulting Structural Engineers*
Plains All American*
Public Service Company of NM*
Puget Sound Naval Shipyard and Intermediate Maintenance Facility*
RESPEC*
Sandia National Laboratory
SURVICE Engineering*
Tau Technologies*
Technip FMC*
Texas Department of Transportation
Tokyo Electron U.S. Holdings, Inc.*
TransCore*
TRAX International Corporation
U.S. Marines Corps Officer Programs
U.S. Army Corp of Engineers*
Verus Research*
WOOD*
Peabody
Pettigrew & Associates, P.A.*
Pipeline Strategies & Integrity*
PK Associates Consulting Structural Engineers*
Plains All American*
Public Service Company of NM*
RESPEC*
Sandia National Laboratory
Tau Technologies*
Technip FMC*
Texas Department of Transportation
U.S. Marines Corps Officer Programs
U.S. Army Corp of Engineers*
Verus Research*

Graduate School
Illinois Institute of Technology*
NMT Graduate Office*
NMT Scholarship for Service
UNM School of Law
Sherman College of Chiropractors*

Internship
AFSC/ENRW
Core Laboratory*
Descartes*
Department of Energy & Mineral Development
FBI
Freeport McMoRan*
Great River Technology*
Hajoca Corporation
HDR, Inc*
Honeywell*
Indica Labs, Inc.*
Intel Corporation*
Los Alamos National Laboratory
MZA Associates Corporation
New Mexico Department of Transportation
New Mexico Bureau of Geology
Necor Lighting*
Nuclear Waste Partnership
OpenEye Scientific Software, Inc.*