Fall 2018 Career and Graduate School Fair
Tuesday, September 18th
Fidel Center 3rd Floor

Not going to Career Fair could lead to a catastrophe!
Welcome to the Fair!

Recruiters:
Thank you for coming to New Mexico Tech’s Fall 2018 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 Spring 2018 Career and Graduate School Fair on February 5th, 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

Fall Fair Participants

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

704th Test Group ......................................................... 8
AECOM ...................................................................... 8
Air Force Nuclear Weapons Center—Kirtland AFB ....... 8
BAE Systems ................................................................. 8
Bohannon Huston, Inc................................................... 8
Bureau of Ocean Energy Management ...................... 8
Cashman Equipment Company .................................. 9
Colorado School of Mines* .......................................... 9
Corvid Technologies* .................................................. 9
Defense Threat Reduction Agency ............................. 9
Descartes Labs* .......................................................... 9
DOE National Nuclear Security Administration ............ 9
EA Engineering, Science, and Technology, Inc., PBC .... 10
FBI ........................................................................... 10
FirstSynch .................................................................. 10
Freeport-McMoRan* ................................................. 10
FTS International ....................................................... 10
Granite Construction Company ................................. 10
Hajoco Corporation ................................................... 11
Halliburton ................................................................ 11
HDR, Inc.* .................................................................. 11
HFE International ....................................................... 11
Hispanic Association of Colleges and Universities (HACU)... 11
HollyFrontier Corporation .......................................... 11
Honeywell FM&T ......................................................... 12
Hunting Titan ............................................................... 12
Idaho National Laboratory ......................................... 12
Illinois Institute of Technology* ................................ 12
Indica Labs, Inc ........................................................ 12
Intel* ......................................................................... 12
Keane Group .............................................................. 13
Leprino Foods Company* ......................................... 13
Los Alamos National Laboratory ................................. 13
M3 Engineering Technology ..................................... 13
NAVAIR .................................................................... 13
Naval Surface Warfare Center, Panama District .......... 13
NAVSEA Warfare Centers-Indian Head EOD Technology ... 14
Navy ......................................................................... 14
NMT Graduate Office* .............................................. 14
New Mexico Bureau of Geology and Mineral Resources .... 14
New Mexico Department of Transportation .................... 14
New Mexico Highlands University ............................... 14
Niagara Bottling, LLC ................................................ 14
NMT Scholarship for Service ................................. 15
Nuclear Waste Partnership LLC ............................... 15
Peabody Energy ......................................................... 15
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.
# Informational Sessions

<table>
<thead>
<tr>
<th>Company</th>
<th>Date &amp; Time</th>
<th>Where</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bureau of Ocean Energy Management</td>
<td>9/17 @ 5:00pm</td>
<td>MSEC 203</td>
</tr>
<tr>
<td>Freeport-McMoRan</td>
<td>9/17 @ 5:30pm</td>
<td>MSEC 101</td>
</tr>
<tr>
<td>Idaho National Labs</td>
<td>9/17 @ 5:00pm</td>
<td>Cramer 221</td>
</tr>
<tr>
<td>Los Alamos National Laboratories</td>
<td>9/17 @ 3:00pm</td>
<td>Weir 102</td>
</tr>
<tr>
<td>Illinois Institute of Technology</td>
<td>9/18 @ 3:30pm</td>
<td>Fidel Quiet Lounge</td>
</tr>
<tr>
<td>NAVAIR</td>
<td>9/18 @ 4:00pm</td>
<td>Weir 102</td>
</tr>
<tr>
<td>Company</td>
<td>Date &amp; Time</td>
<td>Where</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>----------------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>Freeport-McMoRan</td>
<td>9/17 @ 12-4 pm</td>
<td>Fidel Student Affairs</td>
</tr>
<tr>
<td>Hajoco Corporation</td>
<td>9/18</td>
<td>Fidel Financial Aid and Auxiliary Services Offices</td>
</tr>
<tr>
<td>Indica Labs</td>
<td>9/18</td>
<td>Fidel Graduate Office</td>
</tr>
<tr>
<td>Naval Surface Warfare Center, Panama City Division</td>
<td>9/18</td>
<td>Fidel Student Affairs</td>
</tr>
<tr>
<td>FTS International</td>
<td>9/19</td>
<td>Fidel Student Affairs</td>
</tr>
<tr>
<td>Hunting Titan</td>
<td>9/19</td>
<td>Fidel Auxiliary Services Office</td>
</tr>
<tr>
<td>Keane Group</td>
<td>9/19</td>
<td>Fidel Student Affairs</td>
</tr>
<tr>
<td>Los Alamos National Laboratories</td>
<td>9/19</td>
<td>Fidel Student Affairs</td>
</tr>
<tr>
<td>NAVAIR</td>
<td>9/19</td>
<td>Lopez Chemistry Building 212 and 217</td>
</tr>
<tr>
<td>Puget Sound Naval Shipyard</td>
<td>9/19</td>
<td>Fidel Quiet Lounge</td>
</tr>
</tbody>
</table>
Want to know more about ASAP and Party Patrols?

<table>
<thead>
<tr>
<th>Workshops:</th>
<th>Location:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mon. 9/24 - 12-1pm</td>
<td>Fidel 262</td>
</tr>
<tr>
<td>Weds. 9/26 - 6-7pm</td>
<td>Student Affairs</td>
</tr>
<tr>
<td>Thurs 9/27 - 12-1pm</td>
<td>Career Services</td>
</tr>
</tbody>
</table>

For more information please contact:
Kirstina Ward
kirstina.ward@nmt.edu
575.835.5093

Free Food! Prizes!
Simple Mobile Paperless

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.
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, 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: Chemical Engineering, Electrical Engineering, Materials Engineering, Mechanical Engineering, Computer Science.

Jobs: Full-Time.

AECOM
http://www.aecom.com/

Description: JT3 provides engineering and technical support to four of the western test ranges for the U.S. Air Force and Navy under the Joint Range Technical Services Contract, better known as J-Tech. The company is a joint venture of Raytheon and AECOM and is supported by 9 teammate companies. Together we develop and maintain realistic integrated test and training environments. We prepare our nation's war-fighting aircraft, weapons systems, and air crews for today's missions and tomorrow's global challenges.

Majors: Chemistry, Chemical Engineering, Computer Science, Civil Engineering, Electrical Engineering, Earth & Environmental Engineering.

Jobs: Internship.

Air Force Nuclear Weapons Center-Kirtland AFB

http://afnuclearjobs.com/

Description: The Air Force Nuclear Weapons Center (AFNWC), is headquartered at Kirtland AFB, NM. AFNWC is Air Force Materiel Command's center of excellence for nuclear weapons systems. The Center is charged with ensuring safe, secure, and reliable nuclear weapons are available to support national missions. The AFNWC's responsibilities include acquisition, modernization, and sustainment of nuclear weapons systems.

Majors: Management, Materials Engineering, Mechanical Engineering, Electrical Engineering, Computer Science, Civil Engineering.

Jobs: Full-Time, Internship.

BAE Systems, Inc.

Description: BAE Systems Intelligence & Security, designs and delivers advanced defense, intelligence, and security solutions that support the important missions of our customers. Our pride and dedication shows in everything we do—from intelligence analysis, cyber operations and IT expertise to systems development, systems integration, and operations and maintenance services. Knowing our work enables the U.S. military and government to recognize, manage and defeat threats inspires us to push ourselves and our technologies to new levels. That’s BAE Systems. That’s Inspired Work. Equal Opportunity Employer/Females/Minorities/Veterans/Disabled/Sexual Orientation/Gender Identity/Gender Expression.


Jobs: Full-Time, Internship.

Bohannan Huston, Inc.
https://www.bhinc.com/

Description: Bohannan Huston provides civil and structural engineering services, surveying and mapping services, planning, and advanced engineering technologies solutions. 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 exceptional reputation is built upon a spirit of service and unwavering commitment to client satisfaction. We firmly believe that our employees drive the success of the company.

Majors: Civil Engineering, Environmental Engineering.

Jobs: Full-Time, Internship.

Bureau of Ocean Energy Management
https://www.boem.gov/

Description: The Mission of the Bureau of Ocean Energy Management is to manage development of U.S. Outer Continental Shelf energy and mineral resources in an environmentally and economically responsible way.

Majors: Geology, Mineral Engineering, Petroleum Engineering.

Jobs: Full-Time.
**Cashman Equipment Company**

http://www.cashmanequipment.com/

**Description:** Cashman Equipment is Nevada’s Caterpillar dealership, providing equipment sales, service, parts, rental, technology, and power to a variety of customers. The company has achieved more than 85 years of success based on the strength, dedication, and integrity of its employees. We have six locations throughout the state: Henderson, Reno, Winnemucca, Elko, Round Mountain and Salt Lake City Utah!

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

**Jobs:** Full-Time.

---

**Colorado School of Mines**

https://www.mines.edu/

**Description:** Colorado School of Mines is an elite public research university in Golden, Colorado devoted to engineering and applied science. Since its founding in 1874, it has become one of the few institutions in the world having broad expertise in resource exploration, extraction, production and utilization. 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.

**Majors:** All Majors.

**Jobs:** Graduate School.

---

**Corvid Technologies**

http://www.corvidtec.com/

**Description:** Corvid is an engineering firm that specializes in high-fidelity, computational modeling and simulation for defense and motorsports customers. Corvid is comprised of over 150 engineers and scientists, three-fourths of which have master’s degrees and Ph.D.’s. Our specialties include structural mechanics, warhead design, fluid dynamics, shock physics, HFCP solver development, range safety, biomechanics, launch services, topology optimization, test and evaluation and more. Corvid is headquartered in the Charlotte, NC area, with satellite offices in Alexandria, VA; Huntsville, AL; Ventura, CA; and Kauai, HI.

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

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

---

**Defense Threat Reduction Agency**

http://www.dtra.mil/

**Description:** Our combating weapons of mass destruction (CWMD) efforts are driven by the threats we face today. A terrorist attack utilizing WMD can result in enormous loss of life, negatively impact economies, constrain national budgets, create political unbalance in geographic regions, and most promote additional proliferation and terrorist activity around the world. Our focus is to keep WMD out of the hands of terrorists and other enemies by locking down, monitoring, and destroying weapons and weapons related materials. We also assist Combatant Commanders with their plans and responses to WMD events.

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

**Jobs:** Full-Time.

---

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

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

---

**DOE – National Nuclear Security Administration**

https://www.energy.gov/nnsa/national-nuclear-security-administration

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

**Majors:** Electrical Engineering, Earth & Environmental Science, Environmental Engineering, Petroleum Engineering.

**Jobs:** Fellowship, Full-Time, Internship.
**EA Engineering, Science, and Technology, Inc., PBC**

http://www.eaest.com/

**Description:** EA is a 100% Employee Stock Ownership Plan (ESOP)-owned public benefit corporation that provides environmental, compliance, natural resources, and infrastructure engineering and management solutions to a wide range of public and private sector clients. Headquartered in Hunt Valley, Maryland, EA employs more than 450 professionals through a network of 25 commercial offices across the continental United States, as well as Alaska, Hawaii, and Guam. Our laboratory capabilities include a state-of-the-art Ecotoxicology Laboratory and two Ecological Laboratories. In business for more than 44 years, EA has earned an outstanding reputation for technical expertise, responsive service, and judicious use of client resources.

**Majors:** Earth & Environmental Science, Environmental Engineering, Chemical Engineering, Civil Engineering, Mineral Engineering.

**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:** Earth & Environmental Engineering, Chemistry, Chemical Engineering, Computer Science, Mathematics, Management, Mechanical Engineering, Materials Engineering, Mineral Engineering, Physics.

**Jobs:** Fellowship, 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.

---

**FirstSynch**

http://www.firstsynch.com/

**Description:** FirstSynch is a portal that facilitates connections between employers and job seekers through the medium of video, rather than resumes and cover letters. Job seekers create a video profile in which they can introduce themselves, employers can upload videos showcasing their team, their company culture, and what its like to work there.

---

**FTS International**

http://www_ftsi.com/

**Description:** FTS International is one of the largest well completion companies in North America and has a joint venture in China with Sinopec Group. Exploration and production companies rely on FTSI’s customized hydraulic fracturing solutions to enhance their recovery rates from oil and gas wells, primarily in unconventional plays. With widespread district offices, maintenance facilities and wireline services in most major U.S. basins, we’re equipped to meet those demands quickly.

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

**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 Safety, Quality, 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:** Environmental Engineering, Civil Engineering.

**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 throughout 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. High-potential 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.

Halliburton
http://www.halliburton.com/

Description: Founded in 1919, Halliburton is one of the world's largest providers of products and services to the energy industry. With approximately 55,000 employees, representing 140 nationalities in approximately 70 countries, the company helps its customers maximize value throughout the lifecycle of the reservoir – from locating hydrocarbons and managing geological data, to drilling and formation evaluation, well construction and completion, and optimizing production throughout the life of the asset.


Jobs: Full-Time, Internship.

HFE International
http://www.hfeinternational.com/

Description: HFE International is an ISO 9001:2015 certified company established to address the growing demand for reliable small engines in Unmanned Aircraft. The target market for the company includes unmanned aircraft, and ground support equipment. HFE provides a suite of products as well as technical support staff to design customized electronic fuel injection systems and generator systems for any customers engine.

Majors: Electrical Engineering, Computer Science, Mechanical Engineering.

Jobs: Full-Time, Internship.

Hispanic Association of Colleges and Universities
http://www.hacu.net/hacu/HNIP.asp

Description: The HACU National Internship Program's (HNIP) mantra is "Opening Doors of Opportunity, Abriendo Puertas de Oportunidad" because we believe that HNIP can be a career-launching opportunity. Federal agencies and corporations partner with us because year after year HNIP recruits some of the brightest and most talented students from across the country. Join the more than 11,000 program alumni who have benefited from the exposure to industry, professional development, mentoring, and networking opportunities.

Majors: All.

Jobs: Internship.

HollyFrontier Corporation
http://www.hollyfrontier.com/

Description: HollyFrontier Corporation, headquartered in Dallas, Texas, is an independent petroleum refiner and marketer that produces high value light products such as gasoline, diesel fuel, jet fuel and other specialty products. HollyFrontier operates through its subsidiaries a 135,000 barrels per stream day ("bpsd") refinery located in El Dorado, Kansas, a 125,000 bpsd refinery in Tulsa, Oklahoma, a 100,000 bpsd refinery located in Artesia, New Mexico, a 52,000 bpsd refinery located in Cheyenne, Wyoming and a 45,000 bpsd refinery in Woods Cross, Utah. HollyFrontier markets its refined products principally in the Southwest U.S., the Rocky Mountains extending into the Pacific Northwest and in other neighboring Plains states.

Majors: Chemical Engineering, Computer Science, Mechanical Engineering.

Jobs: Internship.
Honeywell

http://www.careersathoneywell.com/

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.


Jobs: Full-Time, Internship.

Hunting Titan, Inc.

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

Description: Hunting Titan, a global leader providing products and services to the upstream oil and gas industry, currently has openings for entry level scientists and engineers to join our energetics system design teams. The challenging work relies on "hands-on" engineering design, development and testing of mechanical and explosive devices, where safety and quality are paramount. This design approach allows Engineers to rapidly develop their skillsets and make contributions ahead of industry peers with equivalent years of experience. The positions are based in a modern state-of-the-art facility in the southern Dallas-Fort Worth Metroplex.

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, Electrical Engineering, Mathematics.

Jobs: Full-Time, Internship.

Idaho National Laboratory

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.

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.

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

Jobs: Internship.
Keane Group
http://www.keanegrp.com/

**Description:** With facilities across the US, Keane provides integrated completions services—hydraulic fracturing, wireline, engineered solutions, and cementing, as well as other value-added service offerings. The footprint of our logistical reach gives each operator working with us an advantage in the field. We have nationwide sand contracts and transloads as well as a fleet of air slides and railcars, so materials and equipment are delivered on time—anywhere, any time.

**Majors:** Chemical Engineering, Mechanical Engineering.

**Jobs:** Full-Time.

M3 Engineering & Technology
http://www.m3eng.com/

**Description:** M3 is a privately held full service design firm. As our name represents, we are a merger of 3 disciplines; Architecture, Engineering and Construction Management providing continuous design and construction services from project conception to final testing and integration. We offer a diverse field of services to a broad international client base. Centered in a region with significant mining and astronomical projects, we are well known both domestically and internationally for our contributions to these industries. http://m3eng.com

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

**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:** Mechanical Engineering, Electrical Engineering.

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

Naval Air Systems
http://www.navair.navy.mil/jobs

**Description:** Discover the possibilities that a Civilian Career with the Department of the Navy can offer you. The Naval Air Systems Command (NAVAIR) is seeking Civilian entry-level Engineers, Scientists and Business Professionals to assume exciting and challenging jobs supporting Naval Aviation. Challenges and career opportunities are unlimited as you and your team work to develop, deliver and support state-of-the-art aircraft to the men and women defending our nation. Demand is high for degree candidates in engineering, science and business. For more information please visit our website http://navair.navy.mil/jobs

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

**Jobs:** Full-Time.

Naval Surface Warfare Center, Panama City Division
http://www.navsea.navy.mil/Home/WarfareCenters/NSWCPanamaCity.aspx

**Description:** Our mission is to conduct Research, Development, Test, Evaluation, and Life Cycle Sustainment work within our assigned mission areas that include Mine Warfare, Naval Special Warfare Systems, Diving & Life Support Systems, Amphibious/Expeditionary Maneuver, Warfare Systems, and other missions that occur primarily in coastal (littoral) regions. NSWC PCD is part of the Naval Sea Systems Command and Warfare Center Enterprise. NAVSEA manages more than 150 acquisition programs and has more than 53,000 civilian and military employees at 33 activities in 16 states.

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

**Jobs:** Full-Time.

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:** All Majors.

**Jobs:** Full-Time, Internship.
NA VSEA Warfare Centers -
Indian Head EOD
Technology Division

http://www.navsea.navy.mil/Home/WarfareCenters/
NSWCIndianHeadEODTechnology.aspx

Description: NSWC IHEODTD focuses on the research, development, test, evaluation and in-service support of energetics and energetic systems as well as works to provide Soldiers, Marines, Sailors, and Airmen worldwide with the information and technological solutions they need to detect/locate, access, identify, render safe, recover/exploit, and dispose of both conventional and unconventional explosive threats.


Jobs: Full-Time, Internship.

New Mexico Highlands University

http://www.nmhu.edu/

Description: New Mexico Highlands University is a public comprehensive university serving our local and global communities. Our mission is to provide opportunities for undergraduate and graduate students to attain an exceptional education by fostering creativity, critical thinking and research in the liberal arts, sciences, and professions within a diverse community.

Majors: All.

Jobs: Graduate School.

Navy Recruiting District Phoenix

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, 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: Civil Engineering, Environmental Engineering.

Jobs: Full-Time.

NMT Graduate Studies*

http://www.nmt.edu/

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.

Niagara Bottling, LLC

http://www.niagarawater.com/

Description: Niagara Bottling, LLC has been family owned and operated since 1963. We operate the most eco-friendly and highest speed bottling lines in the world. We have expanded our production nationally with plants in 13 states. Our ongoing commitments to our people, technology and customer service are the keys to our success. As the largest manufacturer of private brand bottled water in the country, we work closely with the largest retail organizations in the world as well as an outstanding collection of world class suppliers. Our growth is fueling the search for new team members that can help manage this growth moving forward.

Majors: Biology, Chemistry, Chemical Engineering, Computer Science, Electrical Engineering, Management, Mathematics, Mechanical Engineering.

Jobs: Internship.
NMT Scholarship for Service
http://infohost.nmt.edu/~sfs/

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.


Jobs: Graduate School.

PreTalen
http://www.prehalten.com/

Description: PreTalen LTD solves problems and provides solutions to enhance the ability of our armed forces to operate to maximum capacity on the battlefield. PreTalen is a leader in cyber offense, where we provide leadership and research into exposing potential vulnerabilities in communication and network equipment. PreTalen is also a leader in the domain of Positioning, Navigation and Timing (PNT) as related to the Global Positioning System (GPS).

Majors: Computer Science, Electrical Engineering.

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 AREVA Federal Services LLC.

Majors: Biomedical, Biology, Chemistry, Chemical Engineering, Civil Engineering, Earth & Environmental Science, Electrical Engineering, Mathematics, Mechanical Engineering, Mineral Engineering, Management, Physics, Technical Communication.

Jobs: Internship.

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: Earth & Environmental Science, Environmental Engineering, Mechanical Engineering, Mineral Engineering.

Jobs: Full-Time, Internship.

Public Service Company of New Mexico (PNM)*
http://www.pnm.com/careers

Description: As New Mexicans who live and work here in the Land of Enchantment, we are committed to doing everything we can to preserve our beautiful environment. 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: Chemistry, Electrical Engineering, Civil Engineering, Environmental Engineering, Mechanical Engineering.

Jobs: Full-Time, Internship.

Puget Sound Naval Shipyard and Intermediate Maintenance Facility*
http://www.navsea.navy.mil/Home/Shipyards/PSNSIMF/

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

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

Monday 9/17
On-Campus Interviews - 12:00 - 4:00
Location: Student Affairs Office - Fidel Center 2nd floor
To be considered please apply to one or more of the positions below on Handshake. If you are selected for an interview you will be contacted to schedule a time.

- 1804603 2019 Summer Internship - Civil Engineering - Multi-Location
- 1804604 2019 Summer Internship - Electrical Engineering - Multi-Location
- 1804605 2019 Summer Internship - Geology - Multi-Location
- 1804606 2019 Summer Internship - Geomechanical Engineering - Multi-Location
- 1804607 2019 Summer Internship - Global Supply Chain - Multi-Location
- 1804608 2019 Summer Internship - Health and Safety/Industrial Hygiene - Multi-Location
- 1804609 2019 Summer Internship - Human Resources - Multi-Location
- 1804611 2019 Summer Internship - Mechanical Engineering - Multi-Location
- 1804613 2019 Summer Internship - Metallurgical/Chemical Engineering - Multi-Location
- 1804615 2019 Summer Internship - Mining Engineering - Multi-Location
- 1804616 2019 Summer Internship - Process Automation Engineering - Multi-Location
- 1804618 2019 Summer Internship - Environmental Engineering - Multi-Location
- 1804619 2019 Summer Internship - Environmental Scientist - Multi-Location
- 1804637 2019 Summer Internship - Geotechnical & Water Resources - Civil Engineering - Multi-Location

Monday 9/17
Info Session - 5:30 - 6:30
Location: MSEC 101
Come for the food stay for the information

Tuesday 9/18
9:00 - 3:00
Career Fair - Stop by and meet us

MINE YOUR FUTURE
from the ground up
YOUR NEXT CAREER
STARTS HERE

Looking for creative professionals in:

- Cybersecurity
- Engineering
- Materials Research
- Wireless Communications
- Programming
- Intrusion response
- Malware analysis

INL experts develop innovative technologies to secure the U.S. power grid, protect nuclear materials and advance armor production.
Sandia National Laboratories
http://www.sandia.gov/

Description: Sandia National Laboratories 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.

Sigma Labs Inc.
https://www.sigmalabsinc.com/

Description: Founded in 2010, Sigma is a software company that specializes in the development and commercialization of real-time computer aided inspection (CAI) solutions known as PrintRite3D® for 3D advanced manufacturing technologies. Sigma Labs, Inc. develops and engineers advanced, in-process, non-destructive quality inspection systems for commercial firms worldwide seeking productive solutions for metal-based additive manufacturing or 3D printing, and other advanced manufacturing technologies.

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

Jobs: Full-Time, Internship.

SolAero Tech
https://solaerotech.com/

Description: SolAero Technologies Corp. is a leading provider of high efficiency solar cells, solar panels and composite structural products for satellite and aerospace applications. We provide solar power solutions and precision aerospace structures to the global space market, encompassing a wide array of applications including civil space exploration, science and earth observation, defense intelligence and communication, and commercial telecommunications industries.

Majors: Electrical Engineering, Materials Engineering, Mechanical Engineering, Physics.

Jobs: Internship.

St. Jude Graduate School of Biomedical Sciences
http://www.stjude.org/graduate-school

Description: The mission of the St. Jude Graduate School of Biomedical Sciences is to educate and train future generations of scientists seeking to understand the molecular basis of human disease and develop novel therapies based on that understanding. The Graduate School is designed to maximize student potential through self-directed learning, with guidance by world-renowned researchers and clinicians. Instruction is given in a dynamic environment that provides education and training to undergraduate and predoctoral students, postdoctoral fellows, medical students, and clinical fellows. Collaborative and translational research enables students to choose individualized paths to success and leadership in scientific discovery.

Majors: Biology, Biomedical, Chemistry, Chemical Engineering.

Jobs: Graduate School.

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.


Jobs: Full-Time.

The Mosaic Company *
http://www.mosaicco.com/

Description: The Mosaic Company is a $10 billion company that stands alone as one of the world's leading producers of concentrated phosphate and potash crop nutrients. Our world-class mining and processing operations produce the highest quality fertilizer and animal feed ingredients. Mosaic employees are richly diverse in their skills, experience and backgrounds. From engineering, operations, finance, HR, marketing and research, our team came to Mosaic not just for a job but a career that makes a positive impact on the world by nourishing the crops our growing population needs.

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

Jobs: Internship.
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.

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

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 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: Civil Engineering, Computer Science, Electrical Engineering, Mechanical Engineering.

Jobs: Full-Time, Internship.

Transmission & Distribution Services, LLC*
http://www.transmissiondistributionservices.com/

Description: T&D provides professional services including layout, design, testing, and commissioning of: transmission lines, distribution lines, switching stations, substations, generation and other related infrastructure. Our experience covers all engineering design aspects ranging from generation station to wall socket.

Majors: Civil Engineering, Electrical Engineering, Mechanical Engineering

Jobs: Full-Time, Internship.

TRAX International Corporation White Sands Missile Range
https://www.traxintl.com/

Description: TRAX specializes in test range services, logistics support, engineering applications, software development, facilities maintenance, multimedia and IT services. We are the "right-sized" company for all your technical, professional and service needs. And, being the "right size" empowers our employees for a stronger workforce.

Majors: Mechanical Engineering, Electrical Engineering, Civil Engineering.

Jobs: Full-Time, Internship.

TRAX International, Corporation
Yuma Proving Ground
http://careers.traxintl.com/careers

Description: TRAX specializes in test range services, logistics support, engineering applications, software development, facilities maintenance, multimedia and IT services. We are the "right-sized" company for all your technical, professional and service needs. And, being the "right size" empowers our employees for a stronger workforce.

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

Jobs: Full-time, Internship.
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 Engineering, Environmental Engineering, Mechanical Engineering.

**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.

**Jobs:** Full-Time.

U.S. Department of Interior - Office of Surface Mining Reclamation and Enforcement
http://www.osmre.gov/

**Description:** The Office of Surface Mining Reclamation and Enforcement (OSMRE) is a bureau within the United States Department of the Interior. OSMRE is responsible for establishing a nationwide program to protect society and the environment from the adverse effects of surface coal mining operations, under which OSMRE is charged with balancing the nation’s need for continued domestic coal production with protection of the environment.

**Majors:** Chemistry, Civil Engineering, Computer Science, Earth & Environmental Science, Electrical Engineering, Environmental Engineering, Mathematics, Mechanical Engineering, Mineral Engineering, Physics.

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

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:** Chemistry, Chemical Engineering, Civil Engineering, Computer Science, Earth & Environmental Science, Electrical Engineering, Environmental Engineering, Mathematics, Material Engineering, Mechanical Engineering, Physics.

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

U.S. Army Corps of Engineers, Albuquerque District
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.

WHPacific
http://whpacific.com/

**Description:** At WHPacific, you could be part of a team that includes planning and building a four-season U.S. destination resort, state-of-the-art sports dome, master planned community, highways and bridges, or revitalizing the environment. What we do matters. We offer careers in engineering, surveying, and environmental sciences. We specialize in designing projects for harsh climates and extreme environmental conditions – from the frozen Arctic to the arid southwestern desert. We leverage our collective knowledge and skills to provide quality engineering, architectural and management services for clients. We are committed to creating an environment where integrity, trust, and personal satisfaction are the standards.

**Majors:** Civil Engineering, Environmental Engineering, Earth & Environmental Science, Electrical Engineering, Mechanical Engineering.

**Jobs:** Full-Time, Internship.
Wilson & Company, Inc.,
Engineers and Architects*

http://www.wilsonco.com/

**Description:** Wilson & Company has a rich history in planning and design, and the right candidate will become part of our bright future. We provide multidisciplinary engineering, architecture, surveying, mapping, environmental, and planning services, and employ staff throughout 16 offices in 10 states. The firm was founded in 1932 and provides services to a diverse client base including railroads; municipal, state, and federal agencies; energy, industrial, and commercial companies; and private developers.

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

**Jobs:** 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:** Chemical Engineering, Civil Engineering, Earth and Environmental Science, Electrical Engineering, Environmental Engineering, Environmental Science, Materials Engineering, Mechanical Engineering, Mineral Engineering.

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

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.

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

**Jobs:** Full-Time, Internship.
Organization By Majors

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

Biology
◊ NAVSEA Warfare Centers-Indian Head EOD Technology Division
◊ New Mexico Bureau of Geology and Mineral Resources(*)
◊ Niagara Bottling, LLC
◊ Nuclear Waste Partnership LLC
◊ St. Jude Graduate School of Biomedical Sciences

Biomedical Sciences
◊ Corvid Technologies(*)
◊ Nuclear Waste partnership
◊ Sandia National Laboratories
◊ St. Jude Graduate School of Biomedical Sciences

Chemical Engineering
◊ 704th Test Group
◊ AECOM
◊ BAE Systems, Inc-Intelligence & Security
◊ Freeport-McMoRan(*)
◊ FTS International
◊ Hajoca Corporation
◊ Halliburton
◊ HollyFrontier Corporation
◊ Intel Corporation(*)
◊ Keane Group
◊ m3 Engineering & Technology
◊ NAVAIR
◊ NAVSEA
◊ New Mexico Bureau of Geology and Mineral Resources*
◊ Niagara Bottling, LLC
◊ NMT Scholarship for Service
◊ Nuclear Waste Partnership LLC
◊ Public Service of New Mexico (PNM)*
◊ Puget Sound Naval Shipyard and Intermediate Maintenance Facility
◊ Sandia National Laboratories
◊ Sigma Labs
◊ St. Jude Graduate School of Biomedical Sciences
◊ The Mosaic Company*
◊ Tinker Air Force Base Civilian Employment
◊ Trinity Consultants
◊ Verus Research
◊ Wilson & Company, Inc., Engineers and Architects*
◊ Wood
◊ Woodruff Scientific

Chemistry
◊ AECOM
◊ EA Engineering, Science, and Technology, Inc. PBC
◊ Freeport-McMoRan*
◊ Halliburton
◊ Indica Labs
◊ Intel Corporation*
◊ NAVAIR
◊ Naval Surface Warfare Center
◊ NAVSEA
New Mexico Bureau of Geology and Mineral Resources*
Niagara Bottling, LLC
NMT Scholarship for Service
Nuclear Waste Partnership
Sandia National Laboratories
St. Jude Graduate School of Biomedical Sciences
U.S. Dept. of Interior-Office of Surface Mining Reclamation and Enforcement
Verus Research
Woodruff Scientific

Civil Engineering
AECOM
Bohannan Huston, Inc.
Cashman Equipment Company
Halliburton
New Mexico Department of Transportation
NMT Scholarship for Service
Nuclear Waste Partnership LLC
Public Service Company of New Mexico
Puget Sound Naval Shipyard and Intermediate Maintenance Facility
The Mosaic Company*
Tinker Air Force base Civilian Employment
TransCore
Transmission & Distribution Services, LLC*
TRAX International Corporation
Trinity Consultants
U.S. Department of Interior-Office of Surface Mining Reclamation and Enforcement
Verus Research

Wilson & Company, Inc., Engineers, and Architects*
WHPacific
Wood
Woodruff Scientific

Computer Science
704th Test Group
AECOM
Air Force Nuclear Weapons Center-Kirtland AFB
BAE Systems, Inc-Intelligence & Security
Cashman Equipment Company
Corvid Technologies*
Defense Threat Reduction Agency
Descartes Labs*
Freeport-McMoRan*
Halliburton
HFE International
HollyFrontier Corporation
Honeywell F&T
Idaho National Laboratories
Indica Labs
New Mexico Bureau of Geology and Mineral Resources*
Niagara Bottling, LLC
NMT Scholarship for Service
Nuclear Waste Partnership LLC
PreTalen
Sandia National Laboratories
Sigma Labs Inc.
SolAero Tech
SURVICE Engineering
Tinker Air Force Base Civilian Employment
TransCore
TRAX International Corporation
Ultraman
U.S. Department of Interior-Office of Surface Mining Reclamation and Enforcement
Verus Research
Wilson & Company, Inc., Engineers, and Architects*
Woodruff Scientific

Earth & Environmental Science

AECOM
Descartes Labs*
DOE-National Security Administration
EA Engineering, Science, and technology, Inc. PBC
Freeport-McMoRan*
FTS International
Halliburton
New Mexico Bureau of Geology and Mineral Resources*
Nuclear Waste Partnership LLC
Peabody Energy
U.S. Department of Interior-Office of Surface Mining Reclamation and Enforcement
WHPacific
Wood

Electrical Engineering

704th Test Group
AECOM

Air Force Nuclear Weapons Center-Kirtland AFB
BAE Systems, Inc.-Intelligence & Security
Cashman Equipment Company
Defense Threat Reduction Agency
DOE-National Security Administration
Freeport-McMoRan*
FTS International
Hajoca Corporation
Halliburton
HFE International
Honeywell F&T
Indica Labs
Leprino Foods Company*
M3 Engineering & Technology
NAVAIR
Naval Surface Warfare Center
NAVSEA
Niagara Bottling, LLC
NMT Scholarship for Service
Nuclear Waste Partnership LLC
PreTalen
Public Service Company of New Mexico (PNM)*
Puget Sound Naval Shipyard and Intermediate Maintenance Facility
Sandia national Laboratories
Sigma Labs Inc.
SolAero tech
SURVICE Engineering
The Mosaic Company*
Tinker Air Force Base Civilian Employment

TransCore

Transmission & Distribution Services, LLC*

TRAX International Corporation

Ultraman

U.S. Department of Interior-Office of Surface Mining Reclamation and Enforcement

Verus Research

WHPacific

Wilson & Company, Inc., Engineers and Architects*

Wood

Woodruff Scientific

Environmental Engineering

Bohannan Huston, Inc.

DOE-National Security Administration

EA Engineering, Science, and Technology, Inc. PBC

FTS International

Granite Construction Company

Halliburton

HDR, Inc.*

Intel Corporation

M3 Engineering & Technology

New Mexico Bureau of Geology and Mineral Resources

New Mexico Department of Transportation

Nuclear Waste Partnership LLC

Peabody Energy

Public Service Company of New Mexico (PNM)*

The Mosaic Company*

Tinker Air Force Base Civilian Employment

Trinity Consultants

U.S. Army Corps of Engineers

U.S. Department of Interior-Office of Surface Mining Reclamation and Enforcement

Verus Research

WHPacific

Wilson & Company, Inc., Engineers, and Architects*

Wood

Woodruff Scientific

Geology

Bureau of Ocean Energy Management*

Information Technology

BAE Systems, Inc-Intelligence & Security

Management

Air Force Nuclear Weapons Center-Kirtland Air Force base

Niagara Bottling, LLC

Materials Engineering

704th Test Group

Air Force Nuclear Weapons Center–Kirtland AFB

BAE Systems, Inc.-Intelligence & Security

Corvid Technologies*

Freport-McMoRan

FTS International

Hajoca Corporation

Honeywell F&T

Intel Corporation*

NAVSEA

New Mexico Bureau of Geology and Mineral Resources*
Niagara Bottling LLC
NMT Scholarship for Service
Puget Sound Naval Shipyard and Intermediate Maintenance Facility
Sandia National Laboratories
Sigma Labs Inc.
SolAero Tech
Tinker Air Force Base Civilian Employment
TRAX International Corporation
Verus Research
Wilson & Company, Inc., Engineers, and Architects*
Wood Woodruff Scientific

Mathematics
BAE Systems, Inc.-Intelligence & Security
Freeport-McMoRan*
Halliburton
Indica Labs
Intel Corporation*
NAVAIR
Naval Surface Warfare Center
NAVSEA
New Mexico Bureau of Geology and Mineral Resources*
NMT Scholarship for Service
Nuclear Waste Partnership LLC
Sandia National Laboratories
SURVICE Engineering
U.S. Department of Interior-Office of Surface Mining Reclamation and Enforcement
Verus Research

Mechanical Engineering
704th Test Group
Air Force Nuclear Weapons Center - Kirtland AFB
BAE Systems, Inc - Intelligence & Security
Cashman Equipment Company
Corvid Technologies*
Defense Threat Reduction Agency
Freeport-McMoRan*
FTS International
Hajoca Corporation
Halliburton
HFE International
HollyFrontier Corporation
Honeywell F&T
Hunting Titan
Intel Corporation*
Keane Group
Leprino Foods Company*
m3 Engineering & Technology
Naval Air Systems Command (NAVAIR)
Naval Surface Warfare Center, Panama City Division
NAVSEA Warfare Centers - Indian Head EOD Technology Division
Niagara Bottling, LLC
NMT Scholarship for Service
Nuclear Waste Partnership LLC
Peabody Energy
Public Service Company of New Mexico
Puget Sound Naval Shipyard and Intermediate Maintenance Facility
Sandia National Laboratories
Sigma Labs Inc.
SolAero Tech
SURVICE Engineering
The Mosaic Company*
Tinker Air Force Base Civilian Employment
TransCore
Transmission & Distribution Services, LLC*
TRAX International Corporation
Trinity Consultants
U.S. Dept. of Interior - Office of Surface Mining Reclamation and Enforcement
Verus Research
WHPacific
Wilson & Company, Inc., Engineers and Architects*
Wood
Woodruff Scientific

Mineral Engineering
Cashman Equipment Company
EA Engineering Science, and Technology, Inc. PBC
Freeport-McMoRan*
FTS International
Halliburton
New Mexico Bureau of Geology and Mineral Resources*
Nuclear Waste Partnership LLC

Peabody Energy
U.S. Dept. of Interior - Office of Surface Mining Reclamation and Enforcement

Petroleum Engineering
Bureau of Ocean Energy Management
DOE- National Security Administration
FTS International
Halliburton
New Mexico Bureau of Geology and Mineral Resources*

Physics
BAE Systems, Inc - Intelligence & Security
Descartes Labs*
Freeport-McMoRan*
Halliburton
Hunting Titan
Intel Corporation*
Naval Air Systems Command (NAVAIR)
Naval Surface Warfare Center, Panama City Division
NMT Scholarship for Service
Nuclear Waste Partnership LLC
Sandia National Laboratories
SolAero Tech
SURVICE Engineering
U.S. Dept. of Interior - Office of Surface Mining Reclamation and Enforcement
Verus Research
Woodruff Scientific

Technical Communication
New Mexico Bureau of Geology and Mineral
Resources*

◊ NMT Scholarship for Service
◊ Nuclear Waste Partnership LLC

All Majors

◊ Colorado School of Mines *
◊ Federal Bureau of Investigation
◊ Hispanic Association of Colleges and Universities (HACU)
◊ Illinois Institute of Technology*
◊ Los Alamos National Laboratory
◊ Navy Recruiting
◊ New Mexico Highlands University*
◊ New Mexico Tech - Graduate Office*
◊ The University of New Mexico School of Law

Organization by Employment Opportunity

Cooperative Education

◊ Sandia National Laboratories
◊ U.S. Department of Interior—Office of Surface Mining Reclamation and Enforcement

Full-Time

◊ 704th Test Group
◊ Air Force Nuclear Weapons Center—Kirtland AFB
◊ BAE Systems, Inc. –Intelligence & Security
◊ Bohannan Huston, Inc.
◊ Bureau of Ocean Energy Management
◊ Cashman Equipment Company
◊ Corvid Technologies*
◊ Defense Threat Reduction Agency
◊ Descartes Labs*
◊ DOE-National Security Administration
◊ EA Engineering, Science, and Technology, Inc. PBC
◊ Federal Bureau of Investigation
◊ Freeport-McMoRan*
◊ FTS International
◊ Granite Construction Company
◊ Hajoca Corporation
◊ Halliburton
◊ HDR, Inc.*
◊ HFE International
◊ Honeywell F&T
◊ Hunting Titan
◊ Idaho National Laboratory
◊ Indica Labs
◊ Keane Group
◊ Leprino Foods Company*
◊ Los Alamos National Laboratory
◊ m3 Engineering & Technology
◊ Naval Air Systems Command (NAVAIR)
◊ Naval Surface Warfare Center, Panama City Division
◊ NAVSEA Warfare Centers - Indian Head EOD Technology Division
◊ Navy Recruiting
◊ New Mexico Bureau of Geology and Mineral Resources*
◊ New Mexico Department of Transportation
◊ Peabody Energy
◊ PreTalen
◊ Public Service Company of New Mexico
(PNM)*
◊ Puget Sound Naval Shipyard and Intermediate Maintenance Facility
◊ Sandia National Laboratories
◊ Sigma Labs Inc.
◊ SURVICE Engineering
◊ Tinker Air Force Base Civilian Employment
◊ TransCore
◊ Transmission & Distribution Services, LLC*
◊ TRAX International Corporation - WSMR
◊ TRAX International Corporation - Yuma Proving Ground
◊ Trinity Consultants
◊ Ultramain
◊ US Army Corps of Engineers
◊ U.S. Dept. of Interior - Office of Surface Mining Reclamation and Enforcement
◊ Verus Research
◊ WHPacific
◊ Wood
◊ Woodruff Scientific

**Internship**
◊ AECOM
◊ Air Force Nuclear Weapons Center - Kirtland AFB
◊ BAE Systems, Inc - Intelligence & Security
◊ Bohannan Huston, Inc.
◊ Corvid Technologies*
◊ Descartes Labs*
◊ DOE- National Security Administration
◊ Federal Bureau of Investigation
◊ Freeport-McMoRan*
◊ FTS International
◊ Granite Construction Company
◊ Hajoca Corporation
◊ Halliburton
◊ HDR, Inc. *
◊ HFE International
◊ Hispanic Association of Colleges and Universities (HACU)
◊ HollyFrontier Corporation
◊ Honeywell F&T
◊ Hunting Titan
◊ Idaho National Laboratory
◊ Indica Labs
◊ Intel Corporation*
◊ Leprino Foods Company*
◊ Los Alamos National Laboratory
◊ NAVSEA Warfare Centers - Indian Head EOD Technology Division
◊ Navy Recruiting
◊ New Mexico Bureau of Geology and Mineral Resources*
◊ Nuclear Waste Partnership LLC
◊ Peabody Energy
◊ PreTalen
◊ Public Service Company of New Mexico (PNM)*
◊ Sandia National Laboratories
◊ Sigma Labs Inc.
◊ SolAero Tech
◊ The Mosaic Company*
◊ Tinker Air Force Base Civilian Employment
◊ TransCore
◊ Transmission & Distribution Services, LLC*
◊ TRAX International Corporation- WSMR
◊ US Army Corps of Engineers
◊ U.S. Dept. of Interior - Office of Surface Mining Reclamation and Enforcement
◊ Verus Research
◊ WHPacific
◊ Wilson & Company, Inc., Engineers and Architects*
◊ Wood
◊ Woodruff Scientific

**Fellowship**
◊ DOE- National Security Administration
◊ Freeport-McMoRan*

**Graduate School**
◊ Colorado School of Mines
◊ Illinois Institute of Technology
◊ New Mexico Highlands University
◊ New Mexico Tech-Graduate Office
◊ NMT Scholarship for Service
◊ The University of New Mexico School of Law