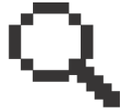


2023 Fall Career and Graduate School Fair

my next 

my next internship

my next job

my next degree

Tuesday, September 19

9 am - 2:30 pm

Fidel 3rd Floor Ballrooms

Sponsored by:



Sandia
National
Laboratories



Endeavor
Energy
Resources^{LP}



UUSA
The National
Enrichment Facility



Welcome to the Fair!

Recruiters:

Thank you for coming to New Mexico Tech's Fall 2023 Career and Graduate School Fair. We are excited to host you on campus and hope you enjoy your visit. Your participation is key to the success of this event, and we truly appreciate you being here.

Students, Alumni, Faculty, and Staff:

Thank you for attending this great event. The organizations in attendance at this Fall's event have many outstanding opportunities available to Tech students and graduates and we hope you are able to meet with many of the recruiters.

The Career Services Office is committed to working with all Tech students and alumni in the achievement of your 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.

Thank you again for attending the Fall 2023 Career and Graduate School Fair. And thank you for helping us make this event happen.

Sincerely,

The Staff of Center for Student Leadership and Engagement:

Sophie Bauer, Assistant Director and
Career Services Coordinator
Koreen Kerfoot, Director
Valerie Maez, Specialist

Organizations Hosting Interview and Information Sessions

Informational Sessions	8
Interviews	8

Fall Fair Participants

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

Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM - 704th Group	9
Air Force Nuclear Weapons Center *	9
AFSC - Tinker Air Force Base *	9
Axient - National Security and Space Systems	9
Bohannon Hutson, Inc*	9
Burrell College of Osteopathic Medicine	9
Central New Mexico Electric Cooperative, Inc.	11
Colorado School of Mines*	11
Colorado State University- School of Advanced Materials Discovery*	11
Dekker/Perich/Sabatini	11
Diamondback Energy Inc.	11
DOE- National Nuclear Security Administration	11
EA Engineering, Science, and Technology, Inc., PBC*	11
Endeavor Energy Resources	11
Ensolum LLC *	13
Enterprise Holdings - Enterprise Holdings	13
Federal Bureau of Investigation - Albuquerque	13
Freeport-McMoran*	13
Granite - Granite Construction - Arizona Region	13
Great River Technology*	13
Hensel Phelps*	13
Hodgdon Powder Company, Inc.	13
Honeywell FM&T	15
Idaho National Laboratory	15
Intel Corporation	15
Kairos Power	15
Leprino Foods Company	15
LinQuest Corporation	15
Los Alamos National Laboratory *	15

Lovelace Biomedical Research Institute *	15
Martin/Martin Consulting Engineers*	16
McCarthy Building Companies, Inc. - Southwest	16
Merrick & Company	16
NAU College of Engineering*	16
Navajo Transitional Energy Company*	16
Naval Air Systems Command-Weapons Division	16
Naval Surface Warfare Center Crane Division*	16
Naval Surface Warfare Center Indian Head Division*	16
Nevada National Security Site (NNSS)	16
New Mexico Department of Transportation	17
New Mexico Mining and Minerals Division*	17
Nikon Precision Inc*	17
NMSU-College of Arts & Sciences*	17
Northwestern Mutual - Albuquerque*	17
Orica	17
Page Southerland Page, Inc.*	17
PANTEX/Y12 CNS - Y-12 National Security Complex	17
Parkhill	18
Peabody*	18
Pettigrew & Associates*	18
Public Service Company of New Mexico (PNM)*	18
Puget Sound Naval Shipyard*	18
RESPEC*	18
Salado Isolation Mining Contractors	18
Sandia National Laboratories	18
Smith Engineering*	19
The Mosaic Company*	19
The National Radio Astronomy Observatory*	19
The Research and Analysis Center WSMR*	19
The University of New Mexico - College of Education & Human Sciences*	19
Transmission & Distribution Services, LLC*	19
Trinity Consultants	19
U.S. Department of State*	21
U.S. Environmental Protection Agency (EPA)	21
U.S. Marine Corps Officer Programs West Texas & New Mexico	21
Ultramain Systems, Inc.*	21
University of Colorado, Colorado Springs*	21
UNM Health Sciences Center - Research Education Office*	21
UNM-School of Public Administration*	23
UNM Anderson School of Management*	23
Urenco USA	23
U.S. Army Corps of Engineers ABQ	23
U.S. Navy-NUPOC	23
Vulcan Materials Company	23
Warrior Met Coal	23
Weatherford	24
Wilson & Company, Inc., Engineers and Architects	24
Yearout Energy*	24

Organization by Major

All Majors	25
Biology	25
Biomedical Sciences	25
Chemical Engineering	25
Chemistry	25
Civil & Environmental Engineering	26
Computer Science & IT	26
Earth & Environmental Science	26
Electrical Engineering	26
Management	27
Materials Engineering	27
Mathematics	27
Mechanical Engineering	27
Mineral Engineering	27
Petroleum Engineering	27
Physics	27
Psychology	28
Technical Communications	28

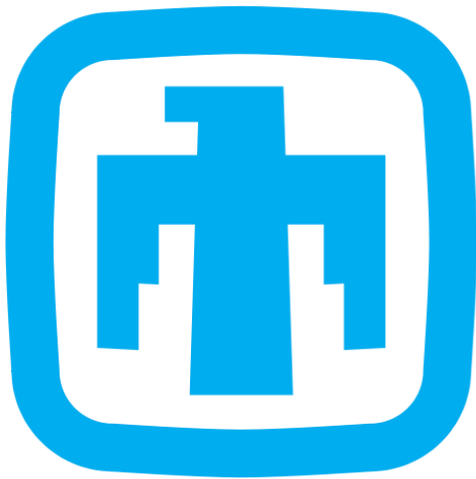
Organization by Employment Opportunity

Full-Time	28
Internship	29
Graduate School	29
Fellowship	29

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.
- **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.

Thank you to
our sponsor!

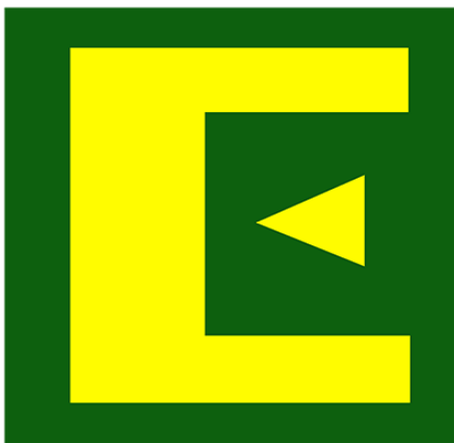


**Sandia
National
Laboratories**

Thank you to
our sponsor!



Thank you to
our sponsor!



Endeavor
Energy
Resources ^{LP}

Interviews

- ◆ **Urenco USA**
09/19, Fidel 262
- ◆ **PANTEX/CNS**
09/19, Fidel 262
- ◆ **Diamondback Energy**
09/20, Fidel 236 and Fidel 275
Graduate Office Division of Student Life
Office
- ◆ **NAVAIR**
09/20, Fidel 262
- ◆ **Puget Sound Naval Shipyard**
09/20, Financial Aid Office
- ◆ **Trinity Consultants**
09/22 in CSLE, Fidel 262
- ◆ **Progressive Insurance**
09/27, Fidel 262
- ◆ **Endeavor Energy Resources**
10/04, Fidel 262
- ◆ **Sandia National Labs**
10/12, Skeen Library Study Rooms 5, 8,
108, and Tripp Room

Info Sessions

Pre-registration available on Handshake

- ◆ **U.S. Department of State**
09/18, 5:30pm in Workman 109
- ◆ **Warrior Met Coal**
09/18, 5:00pm, Workman 101
- ◆ **NAVAIR**
9/19, 3:30 PM, Jones Annex 101
- ◆ **Naval Surface Warfare Center Crane Division**
09/19, 3:30 pm, Jones Annex106
- ◆ **McCarthy Building Companies**
09/19, 5:00pm, Workman 109
- ◆ **Great River Technology**
09/19, 5:30pm, Jones Annex
- ◆ **Vulcan Materials**
09/19, 5:00pm, Jones Annex 102
- ◆ **Hensel Phelps**
09/19, 5:00pm, Jones Annex 106
- ◆ **Endeavor Energy Resources**
09/19, 5:30pm, Workman 101
- ◆ **Vanderbilt Engineering**
09/20, 5:30pm, virtual
- ◆ **U.S. Department of State (FAIT Fellowship)**
09/22, 5:00pm, Virtual



Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM

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

Description: The Air Force Test Center (AFTC), headquartered at Edwards Air Force Base, California, about 31 miles north of Lancaster, leads the Test and Evaluation (T&E) mission, conducts developmental T&E and evaluation of air, space, and cyber systems to provide timely, objective, and accurate information to decision makers. The AFTC has an exceptionally rich history, and continues to be the center of excellence for flight, ground, and cyber test. The Center's focus today, and in the future, is summed up in our motto: "Ad Inexplorata ...Toward the Unexplored." AFTC has oversight of work carried out at three primary locations across Air Force Materiel Command (AFMC). Organizations include: 96th Test Wing, based at Eglin AFB, Florida; 412th Test Wing, based at Edwards based at Arnold AFB, Tennessee and multiple operating locations across the country.

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

Jobs: Full Time



Axient— National Security and Space System*

<https://www.axientcorp.com/>

Description: Axient is an aerospace and defense company headquartered in Huntsville, AL and has provided premier services and solutions to the Federal Government for more than three decades. Customers choose Axient because they know they can trust our people and count on our performance. With over 2200 employees and locations in Alabama, Tennessee, Florida, California, New Mexico, Colorado, and the National Capital Region, we provide technical expertise and program management to our customers.

Major: Not listed

Jobs: Full time



Bohannon Huston, Inc.*

<http://www.bhinc.com>

Description: Bohannon Huston isn't your run-of-the-mill consulting engineering firm, though we may look like it on the surface – we provide civil and structural engineering services, surveying and mapping services, planning, and advanced engineering technologies solutions.

Majors: Civil/Environmental Engineering

Jobs: Full-Time / Internship



Bureau of Reclamation

<https://www.usbr.gov/>

Description: PEstablished in 1902, the Bureau of Reclamation is best known for the dams, power plants, and canals it constructed in the 17 western states. These water projects led to homesteading and promoted the economic development of the West. Reclamation has constructed more than 600 dams and reservoirs and 53 power plants including Hoover Dam on the Colorado River and Grand Coulee on the Columbia River.

Majors: All majors

Jobs: Full Time, Internship



Air Force Nuclear Weapons Center*

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

Description: The Air Force Nuclear Weapons Center (AFNWC) is the nuclear-focused center within Air Force Materiel Command (AFMC) synchronizing all aspects of nuclear materiel management on behalf of the AFMC commander in direct support of Air Force Materiel Command (AFMGC). Headquartered at Kirtland Air Force Base, New Mexico, the center has about 1,300 personnel assigned at 18 locations worldwide and consists of four major execution directorates: Air Delivered Capabilities; Intercontinental Ballistic Missile (ICBM) Systems; Nuclear Command, Control, and Communications (NC3) Integration; and Nuclear Technology and Integration. It also has several functional directorates, such as Financial Management, Contracting, etc. Its commander is dual-hatted as the Air Force Program Executive Officer (PEO) for Strategic Systems

Majors: All majors

Jobs: Full Time, Part Time, Internship



Air Force Sustainment Center- Tinker Air Force Base*

<https://afciviliancareers.com/>

CIVILIAN CAREERS
Tinker Air Force Base, Oklahoma

Description: Must be a U.S. citizen to apply. 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. To meet this mission, Tinker employs approximately 1,600 civilian scientists & engineers.

Majors: Mechanical Engineering, Materials Science & Engineering, Electrical Engineering, Computer Engineering, Aerospace Engineering, Computer Programming, Computer Science

Jobs: Full-Time, Internship



Burrell College of Osteopathic Medicine*

<https://www.burrell.edu>

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

Majors: Not listed

Jobs: Graduate School



Bohannon Huston

Bohannon Huston isn't your run-of-the-mill consulting engineering firm, though we may look like it on the surface – we provide civil and structural engineering services, surveying and mapping services, planning, and advanced engineering technologies solutions. What really sets us apart is how we attract the best and brightest talent and strive to create a work environment where we have an opportunity to do our best work every day, where our employees are engaged, energized and inspired. Our exceptional reputation is built upon a spirit of service and unwavering commitment to client satisfaction.

Jobs: Full-Time / Internship

Accepts CPT/OPT candidates

Career Fair Location: Booth A5



Central New Mexico Electric Cooperative, Inc.

<https://www.cnmec.org>

Description: CNMEC is an electric cooperative, built by the communities we serve to deliver reliable, sustainable and affordable energy. And, because we answer to local members, rather than out-of-town shareholders, our electric cooperative has a unique understanding of our local needs. Central New Mexico Electric Cooperative is a community-focused organization, providing jobs and investing in the community.

Majors: Electrical Engineering

Jobs: Full time



Colorado School of Mines*

<http://www.mines.edu/>

Description: Colorado School of Mines is an elite public research university in Golden, Colorado devoted to engineering and applied science. 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.

Majors: Cyber Security, Computer Science, Geology/Mining, Environmental Management & Sciences, Earth Sciences, Statistics, Physics, Mathematics, Chemistry, Astronomy/Space Exploration, Mechanical Engineering, Materials Science & Engineering, Energy Engineering, Electrical Engineering, Computer Engineering, Civil/Environmental Engineering, Chemical Engineering, Aerospace Engineering

Jobs: Graduate school

Colorado State University*

<https://www.research.colostate.edu/samd/>



Description: The School of Advanced Materials Discovery (SAMD) houses the interdisciplinary Materials Science and Engineering (MSE) Graduate Program at Colorado State University. The School of Biomedical Engineering is an interdisciplinary program with undergraduate and graduate programs in biomedical engineering.

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

Jobs: Graduate School



Dekker/Perich/Sabatini

<http://www.dpsdesign.org>

Description: Dekker/Perich/Sabatini (D/P/S) is an award-winning, multidisciplinary design firm that has served public and private clients since 1959. Our staff includes architects, interior designers, planners, structural engineers, landscape architects, and experts in sustainable design, based in offices in Albuquerque, NM; Amarillo, TX; and Phoenix, AZ.

Majors: Not listed

Jobs: Full time, Part time



Diamondback Energy Inc.

<http://www.diamondbackenergy.com/>

Description: Diamondback is an independent oil and natural gas company headquartered in Midland, Texas focused on the acquisition, development and exploitation of unconventional, onshore oil and natural gas reserves in the Permian Basin in West Texas. Diamondback's activities are primarily focused on the horizontal exploitation of multiple intervals within the Wolfcamp, Spraberry, Clearfork, Bone Spring and Cline formations.

Majors: Not listed

Jobs: Internship



DOE- National Nuclear Security Administration

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

Description: Established by Congress in 2000, 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: Not listed

Jobs: Full time, Fellowship



EA Engineering, Science, and Technology, Inc., PBC*

<http://www.eaest.com>

Description: EA Engineering, Science, and Technology, Inc., PBC (EA) is a 100% 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

Majors: Geology/Mining, Environmental Management & Sciences, Earth Sciences, Physics, Mathematics, Chemistry, Mechanical Engineering, Materials Science & Engineering, Electrical Engineering, Computer Engineering, Civil/Environmental Engineering, Chemical Engineering, Biomedical Engineering, Aerospace Engineering

Jobs: Internship



Endeavor Energy Resources

<http://endeavorenergylp.com/>

Description: Endeavor is a private exploration and production company with a highly strategic and desired asset base in the Permian Basin. Endeavor will continue to focus on developing its current assets within the Permian Basin while also working on expansion plans across the United States. This is a systematic approach that relies on the proven strength and capability of Endeavor's employees and management.

Majors: Geology/Mining

Jobs: Internship, Full Time



DIAMONDBACK ENERGY

Diamondback is an independent oil and natural gas company headquartered in Midland, Texas focused on the acquisition, development, exploration and exploitation of unconventional, onshore oil and natural gas reserves in the Permian Basin in West Texas. Diamondback's activities are primarily focused on the horizontal exploitation of multiple intervals within the Wolfcamp, Spraberry, Clearfork, Bone Spring and Cline formations.

Jobs: Summer 2023 Engineering Internship

Career Fair Location: Booth A12

On-Campus Interviews: 9/20, Graduate Office and Division of Student Life Conference Rooms (Fidel 275 and 236)



Ensolum LLC*

<https://www.ensolum.com/>

Description: Our mission is to combine sustainable environmental solutions with forward-thinking, cost-effective, innovative and value-added technologies that balance our clients' economic resources and environmental challenges while providing our clients with a competitive advantage.

Major: Not listed

Job: Internship, Full Time, Part Time



Enterprise Holdings

<https://careers.enterprise.com>

Description: A family-owned, world-class portfolio of brands. A global network that spans across more than 90 countries. Some 80,000 dedicated team members sharing common values. And more than 1.5 million vehicles taking our customers wherever they need to go. Any way you measure it, we've become a leader in the transportation service industry. How did we get here? By taking care of our customers, our communities and our employees – and staying true to our mission.

Majors: All majors

Jobs: Full Time



Federal Bureau of Investigation

<https://www.fbijobs.gov>

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

Majors: All majors

Jobs: Full time, Internship



Freeport-McMoRan*

<https://jobs.fcx.com/>

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

Majors: Environmental Management & Sciences, Geology/Mining, Chemistry, Mechanical Engineering, Materials Science & Engineering, Electrical Engineering, Chemical Engineering, Civil/Environmental Engineering, Computer Science

Jobs: Internship

Granite

<https://www.graniteconstruction.com>



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

Majors: Geology/Mining, Materials Science & Engineering, Mechanical Engineering, Civil/Environmental Engineering

Jobs: Full Time, Internships



Great River Technology

<http://www.greatrivertech.com>

Description: Great River Technology is a small aerospace company that offers unique digital video products & has a global reach. GRT has exclusive distributors in France, the UK, Italy, Germany, Spain, Sweden, China, Russia, South Korea, Japan, Israel, & India. Our mission-critical, high-performance digital video tools & products, for commercial aerospace & military customers, set the global standard in the avionics digital video arena. GRT's products are used by Airbus, Boeing, Lockheed Martin, Northrop Grumman, Collins Aerospace, & dozens of other major aerospace companies. Working at GRT provides a window to the world and an opportunity to travel both domestically & internationally if desired. Competitive salaries, company stock, & bonuses.

Majors: Computer Engineering, Electrical Engineering

Jobs: Full Time

Hensel Phelps*

<http://www.henselphelps.com/>



Description: Hensel Phelps is a premier full-service facilities solutions provider. We are committed to delivering the highest quality solutions, and creating the most efficient facilities for our clients, from the conception of a project through construction, operations, and asset management. With experience, planning, building and managing facilities in nearly every building sector, our success employing industry-leading processes has established us as trusted partners. The growth into planning (development) and management (operational optimization) services is a natural progression for the company, because we understand buildings and construction as deeply as our clients do.

Majors: All majors

Jobs: Internships, Full-Time, Part-Time



Hodgdon Powder Company, Inc.

<https://www.hodgdon.com/>

HODGDON
THE GUNPOWDER PEOPLE

Description: Hodgdon Powder Company operates according to Our Mission, Vision and Values, putting people first and celebrating the shooting industry we serve. Established in 1947, HPC is the largest distributor of Smokeless powder and Muzzleloader propellant in the United States.

Major: Not listed

Jobs: Internship



HENSEL PHELPS

Plan. Build. Manage.

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

Majors: All majors

Accepts OPT/CPT candidates

Jobs: Internships, Full-Time, Part-Time

Career Fair Location: Booth B8

Info Session: 9/19, 5:00 PM, Jones Annex 106—Civil and Mechanical Engineering positions



Honeywell FM&T

<https://kcsc.doe.gov/>

Description: In Kansas City, Honeywell manages the U.S. Department of Energy's Kansas City National Security Campus. This state-of-the-art engineering and manufacturing facility produces a wide array of intricate components to enhance the safety and security of our nation's defense program. When our employees are asked what they like about working at the Kansas City National Security Campus, the answer is loud and clear: pride in supporting a national security mission at a premier engineering and manufacturing site. Employees also like the opportunity to work with smart, highly-skilled people. We take seriously the responsibility to create a stimulating workplace by helping employees develop and grow through special assignments, job rotations and more.

Majors: None listed

Jobs: Full-Time, Internship, Part -Time



Idaho National Laboratory

<https://www.inl.gov/>

Description: As one of 17 national labs in the U.S. Department of Energy complex, Idaho National Laboratory is home to more than 5,700 researchers and support staff focused on innovations in nuclear research, renewable energy systems and security solutions that are changing the world. From discoveries in advanced nuclear energy to carbon-free energy options and to protecting our nation's most critical infrastructure assets, our talented team at INL is constantly pushing the limits to redefine what's possible.

Majors: None listed

Jobs: Full-Time,, Internship



Intel Corporation

<http://www.intel.com>

Description: At Intel, we're creating world-changing technology that enriches the lives of every person on Earth. For more than 50 years, our work has driven forward innovation, leading to modern advances in fields like AI, analytics, and cloud-to-edge technology. Throughout these advances, we remain firmly focused on valuing our amazing employees that make it happen.

Majors: Physics, Chemistry, Mechanical Engineering, Materials Science & Engineering, Electrical Engineering, Computer Engineering, Chemical Engineering

Jobs: Full Time, Internship



Kairos Power

<https://kairospower.com/>

Description: Kairos Power is a mission-driven company singularly focused on commercializing advanced reactor technology in time to play a significant role in the fight against climate change. Kairos Power is disrupting the industry with rapid iterative development and vertical integration strategies to deliver a clean energy solution with robust safety at an affordable cost. .

Majors: Not listed

Jobs: Full-Time, Internship



Leprino Foods Company

<https://leprinofoods.com/>

Description: Leprino Foods Company is a world leader in premium-quality cheese production, the largest producer of mozzarella cheese in the world, the number one producer of lactose in the world, and a leading supplier of whey protein and sweet whey. Leprino Foods' mozzarella, reduced-fat Monterey jack, provolone, reduced-fat cheddar and various cheese blends are made for pizzeria and foodservice operators, frozen food manufacturers and private label cheese packagers.

Majors: Not listed

Jobs: Full Time



LinQuest Corporation

<http://www.linquest.com>

Description: LinQuest is a small business focused on the engineering, integration, deployment and operation of state of the art command and control, communications, navigation, surveillance and reconnaissance, launch and information systems that deliver critical network centric capabilities to the warfighter.

Majors: Not listed

Jobs: Full Time



Los Alamos National Laboratories*

<http://www.lanl.gov>

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

Majors: All majors

Jobs: Full Time, Internship



Lovelace Biomedical Research Institute*

<http://www.lovelacebiomedical.org>

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

Majors: Not listed

Jobs: Full Time, Part Time



Martin/Martin Consulting Engineers *

<http://martinmartin.com>

Description: Martin/Martin, Inc. is a full-service civil and structural consulting engineering firm, headquartered in the Denver area, built on experience and industry leadership cultivated since the 1940s. Our engineered solutions are developed through a culture of integrity, service, creativity, and quality for the benefit of our clients and the community.

Majors: Civil/Environmental Engineering

Jobs: Full-Time, Part-Time, Internship



McCarthy Building Companies, Inc.

<http://recruiting.mccarthy.com>

Description: McCarthy Building Companies, Inc. is one of America's premier commercial construction companies. Our reputation for tackling the toughest building challenges starts with our focus on building high-performing teams that collaborate with clients and industry partners starting in the earliest stages of design, throughout construction and beyond project completion. With offices and employees nationwide, we specialize in a wide range of project types including healthcare, education, renewable energy, marine, water/wastewater, commercial office and retail, hospitality/entertainment and airports. Originally founded as a family business in 1864, today we are proud to be 100 percent employee owned.

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

Jobs: Internship, Full-Time, Part-Time



Merrick & Company

<http://www.merrick.com/>

Description: Headquartered in Greenwood Village, CO, Merrick & Company is an employee-owned, multi-discipline professional engineering, architecture, surveying, and geospatial solutions firm that serves domestic and international clients in the energy & chemicals, national security, life sciences, and infrastructure markets. Sears Merrick, a former engineering professor at the U.S. Military Academy, West Point, founded our company in 1955 in Denver.

Majors: Not Listed

Jobs: Internship, Full-Time



NAU College of Engineering*

<http://nau.edu/ccias>

Description: Northern Arizona University is committed to creating knowledge. Being at the epicenter of discovery demands that we partner with faculty who are passionate about research and equally passionate when it comes to sharing their expertise with the next generation. NAU's College of Engineering, Informatics, and Applied Sciences is designed for those who want an active role in where tomorrow takes us. Explore our Engineering Graduate Programs today!

Majors: Not listed

Jobs: Graduate School



Navajo Transitional Energy Company

Navajo Transitional Energy Company*

<https://navenergy.com>

Description: Our mission is to be a reliable, safe producer of coal, while diversifying the Nation's energy resources to create economic and environmental sustainability for the Navajo people and to develop and operate an energy company that values the Navajo Nation, its people, its resources, now and in the future. We have sites in the Powder River Basin - Antelope Mine and Cordero Mine; Decker, MT - Spring Creek Mine; and Farmington, NM - Navajo Mine.

Majors: Geology/Mining, Environmental Management & Sciences, Energy Engineering, Mechanical Engineering, Electrical Engineering, Civil/Environmental Engineering

Jobs: Part-Time, Internship



Naval Air Systems Command*

<https://www.navair.navy.mil/nawc wd/>

Description: The Naval Air Systems Command (NAVAIR) is seeking civilian entry-level Engineers and Scientists to assume exciting and challenging jobs supporting Naval Aviation. Demand is high for candidates with degrees in Computer Science, Software Engineering, Computer Engineering, Electrical Engineering, and Mechanical Engineering. Challenges and career opportunities are unlimited as you and your team work to develop, deliver and support state-of-the-art aircraft to the men and women defending our nation. Submit your resume at <https://tinyurl.com/22ub4u6b>

Majors: Mathematics, Mechanical Engineering, Electrical Engineering, Computer Engineering, Aerospace Engineering,

Jobs: Full-Time



Naval Surface Warfare Center*

<https://www.navsea.navy.mil/Home/Warfare-Centers/NSWC-Indian-Head/>

Description: The Naval Surface Warfare Center, Indian Head Division (NSWC IHD) is the Department of Defense (DoD) Energetics Center and serves as the DoD Explosive Ordnance Disposal Technology Program lead. NSWC IHD 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.

Majors: Mineral Engineering, Mechanical Engineering, Materials Engineering, Environmental Engineering, Electrical Engineering, Civil Engineering, Chemical Engineering, Aerospace Engineering, Physics, Computer Science, Chemistry, Biology

Jobs: Full-Time, Internship, Part-Time



Nevada National Security Site

<https://www.nnss.gov>

Description: The Nevada National Security Site and its related facilities help ensure the security of the United States and its allies by: supporting the stewardship of the nation's nuclear deterrent; providing nuclear and radiological emergency response capabilities and training; contributing to key nonproliferation and arms control initiatives; executing national-level experiments in support of the National Laboratories; working with national security customers and other federal agencies on important national security activities; and providing long-term environmental stewardship of the NNSS's Cold War legacy.

Majors: None listed

Jobs: Full-Time, Internship



New Mexico Department of Transportation

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

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

Majors: Environmental Engineering, Civil Engineering

Jobs: Full-Time, Internship



New Mexico Mining and Minerals Division*

<https://www.emnrd.nm.gov>

Description: The New Mexico Mining and Minerals Division's mission is to ensure the responsible utilization, conservation, reclamation and safeguarding of land and resources affected by mining. The Division permits mining operations in New Mexico, and enforces and administers laws and regulations relating to: hard rock mine reclamation, coal surface mine reclamation and abandoned mine lands reclamation .

Majors: Biology, Geology/Mining, Environmental Management & Sciences, Earth Sciences, Mechanical Engineering, Civil/Environmental Engineering

Jobs: Full Time



Nikon Precision Inc.*

<https://www.nikonprecision.com/>

Description: Most who hear the word "Nikon" think of cameras. The Nikon name is not only iconic but has a long-standing history for over 100 years. Established in 1917, Nikon Corporation is one of the world's leading optical companies. Nikon Precision Inc. is a subsidiary of Nikon Corporation. Over 400 employees provide sales, service, and customer support for Nikon photolithography systems. .

Majors: Mechanical Engineering, Electrical Engineering

Jobs: Full-Time



NMSU*– College of Arts & Sciences*

<https://artsci.NMSU.edu/>

Description: The College of Arts and Sciences is the intellectual core of New Mexico State University, providing cutting-edge academic programs supported by active research and creative activities. The College provides the foundational education for every NMSU student and a wide array of degrees preparing students to be life-long learners, knowledgeable and responsible citizens of our world. We are the largest College at the state's land grant university in the southern part of the Land of Enchantment.

Majors: All Majors

Jobs: Graduate School



Northwestern Mutual*

<https://www.northwesternmutual.com/>

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

Majors: All Majors

Jobs: Internship

Orica

<http://www.orica.com/>



Description: Orica is the world's largest provider of commercial explosives and innovative blasting systems to the mining, quarrying, oil and gas and construction markets, a leading supplier of sodium cyanide for gold extraction, and a specialist provider of ground support services in mining and tunneling.

Majors: Geology/Mining, Materials Science & Engineering, Chemical Engineering

Jobs: Full– Time

Page/ Page Southerland Page, Inc.*

<http://www.pagethink.com>

Description: The most valuable resource is our people here at Page. We're a multidisciplinary design, architecture and engineering firm with 1300+ talented staff and offices in the U.S. and abroad. Our work consists largely of complex projects that benefit from our integrated disciplines and make a significant impact on the communities they serve. Page is one of the most prolific and enduring architectural and engineering practices in the history of the industry. Our diverse portfolio includes projects in the academic, aviation, commercial, government, hospitality, industrial, sustainability and sci / tech sectors.

Majors: All Majors

Jobs: Full Time, Internship



PANTEX/Y12 CNS

<http://pantex.energy.gov>

Description: Pantex Plant, located 17 miles northeast of Amarillo, Texas, is charged with securing America by providing the nation's nuclear deterrent. The facility is managed and operated by B&W Pantex for the U.S. Department of Energy/National Nuclear Security Administration. Work at Pantex supports four core missions – National Security, Nuclear Explosive Operations, Nuclear Material Operations and High Explosive Operations. This involves work with nuclear weapons, plutonium pit storage, high explosives, engineering, safety, security, facilities management, quality, environmental protection and general administration..

Majors: Not Listed

Jobs: Full-Time, Internship

Parkhill

Parkhill

<https://www.parkhill.com/>

Description: Parkhill was established in 1945 in Lubbock, Texas and now has more than 460 employees in multiple offices across Texas, New Mexico and Oklahoma. Parkhill is a multidisciplinary firm that provides comprehensive architectural and engineering design services for a multitude of projects in government, commercial and institutional sectors – including K-12 and higher education, public works, environmental, infrastructure, transportation, healthcare and church facilities. Parkhill's internal resources include design professionals in architecture, civil engineering, interior design, landscape architecture, MEP engineering and structural engineering.

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

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



Peabody*

<http://www.peabodyenergy.com/>

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

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

Jobs: Full-Time, Internship



Pettigrew & Associates*, P.A.*

<http://www.pettigrew.us/>

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

Majors: All engineering majors

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. 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.

Majors: All Majors

Jobs: Full-Time, Internship



Puget Sound Naval Shipyard and Intermediate Maintenance Facility*

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

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

Majors: All Engineering majors, Computer Science

Jobs: Full-Time, Internship



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. With extra vision to see solutions that others can't and vast knowledge to bridge the gaps that others don't, we're transformers with the know-how to solve the world's hardest problems. 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. This is why we do what we do.

Majors: Not listed

Jobs: Internship, Full-Time, Part-Time



Salado Isolation Mining Contractors

<http://www.wipp.energy.gov>

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

Majors: All Majors

Jobs: Full-Time, Internship



Sandia National Laboratories

Sandia National Laboratories

<http://www.sandia.gov/careers>

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

Majors: Mathematics, Chemical Engineering, Mechanical Engineering, Materials Engineering, Electrical Engineering, Computer Engineering, Aerospace Engineering, Cyber Security, Computer Science

Jobs: Full-Time, Internship, Co-Op



Smith Engineering*

<http://www.smithengineering.pro/>

Description: Smith engineers infrastructure in our communities. We collaborate with our clients to find civil and structural engineering solutions that will not only work for today, but for tomorrow. Because ultimately, work we do affects where we live and it benefits our clients and community.

Majors: Civil/Environmental Engineering

Jobs: Full-Time, Internship, Part-Time



The Mosaic Company

<http://www.mosaicco.com>

Description: The Mosaic Company is the world's leading integrated producer of concentrated phosphate and potash—two of the three most important nutrients in agriculture. We employ more than 13,000 people in six countries to serve farmers all over the world. The people of Mosaic work with purpose to maximize efficiencies and minimize our environmental footprint. We strive to be a thoughtful and engaged neighbor, using our financial resources, expertise and innovative spirit to commit to good corporate citizenship.

Majors: Information Systems Management, Cyber Security, Computer Science, Environmental Management & Sciences, All Engineering

Jobs: Full-Time, Internship, Co-Op, Part-Time



The National Radio Astronomy Observatory*

<http://www.nrao.edu>

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

Majors: All Majors

Jobs: Co-Op, Internship, Full Time, Fellowship



The Research and Analysis Center WSMR*

<https://www.army.mil/futures>

Description: You must be a U.S. citizen and pass a background check to work for this organization. *** The Research and Analysis Center (TRAC) is part of Army Futures Command and provides critical analysis to inform key Army decisions such as new weapon systems, force development, and resource management. Operations research analysts (ORSAs) are problem solvers who recommend potential solutions for Army senior leaders

Majors: All engineering, IT, Cybersecurity, Computer Science, Physics, Mathematics

Jobs: Full-Time, Internship



The University of New Mexico - College of Education & Human Sciences*

COLLEGE OF
EDUCATION

<http://coe.unm.edu>

Description: The UNM College of Education believes in excellence and diversity through people, ideas and innovation. We are here to support your academic and career goals in changing the lives of communities locally, nationally and globally. Our rigorous undergraduate, graduate and professional certificates and endorsement programs are high quality and are offered through an accredited college and university. Successful completion of any of our academic programs will best prepare you to be a competitive candidate upon graduating while providing you the necessary skills to be successful in the real-life application of your desired career paths.

Majors: Not Listed

Jobs: Graduate School



Transmission & Distribution Services, LLC*

<http://www.t-d-services.com/>

Description: Transmission & Distribution Services, LLC (T&D) offers professional engineering consulting and surveying services with a specialization in power delivery and electrical utility infrastructure up to 345kV. Clients include investor-owned utilities, municipalities, counties, government agencies, rural electric cooperatives, tribal entities, solar and renewable power developers, and private enterprises. T&D offers an extensive array of professional services including switchyard and substation design, transmission and distribution line design, distribution system planning, right-of-way surveying and staking, construction management, inspection and commissioning, operational and maintenance support, and various field services.

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

Jobs: Internship, Full-Time, Part-Time



Trinity Consultants*

<http://www.trinityconsultants.com>

Description: Founded in 1974, Trinity Consultants helps organizations overcome complex, mission-critical challenges in EHS, engineering, and science through expertise in consulting, technology, training, and staffing. We support clients in geographies worldwide and across a broad range of sectors including industrial, energy, manufacturing, mining, life sciences, and commercial/institutional. We help clients achieve compliance with applicable regulations, international standards, and company specifications, enabling them to avoid business disruption, speed products to market, address stakeholder concerns, and achieve business objectives.

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

Jobs: Full-Time, Internship



The Mosaic Company

The Mosaic Company is the world's leading integrated producer of concentrated phosphate and potash—two of the three most important nutrients in agriculture. We employ more than 13,000 people in six countries to serve farmers all over the world. The people of Mosaic work with purpose to maximize efficiencies and minimize our environmental footprint. We strive to be a thoughtful and engaged neighbor, using our financial resources, expertise and innovative spirit to commit to good corporate citizenship.

Majors: Information Systems Management, Cyber Security, Computer Science, Environmental Management & Sciences, All Engineering

Jobs: Full-Time, Internship, Co-Op, Part-Time

Career Fair Location: Booth E5



U.S. Department of State-Bureau of Diplomatic Security*

<https://careers.state.gov>

Description: We're America's leading foreign affairs agency that works to shape and sustain a peaceful, prosperous, just, and democratic world and fosters conditions for stability and progress for the benefit of the American people and people everywhere. The Bureau of Diplomatic Security (DS) is the law enforcement and security arm of the U.S. Department of State. Operating from a global platform, DS ensures the United States can safely and securely conduct diplomacy. DS is a world leader in the protection of people, property, and information – international investigations, threat analysis, cyber security, counterterrorism, and security technology. .

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

Jobs: Full-Time, Part-Time , Internship



U.S. Environmental Protection Agency

<http://www.epa.gov>

Description: Texas Instruments' products power the world. As one of the world's largest global leaders in analog and digital semiconductor design and manufacturing, TI provides the technologies that fuel smartphones, digital cameras, medical equipment, motor controls, ultra-thin computing devices, health and fitness products, and much more. Chances are, many pieces of technology that you touch every day – things you don't even think about, but can't imagine living without – do what they do because of TI products. Our broad product portfolio gives our employees the opportunity to pursue a wide range of career options across multiple businesses and locations – all while working at the same company. At TI, you can have one job and multiple careers!

Majors: Not Listed

Jobs: Internship, Full-Time, Part-Time



U.S. Marine Corps Officer Programs West Texas & New Mexico

<https://www.marines.com/ostlubb>

Description: The U.S. Marine Corps maintains a rich history and strong sense of tradition. Known for its ability to rapidly deploy in response to crises across the globe, the U.S. Marine Corps is a critical force for both national defense and humanitarian aid. This Nation places its trust in its Marines to achieve victory and Marine Officers take on the extraordinary privilege and responsibility of leading their Marines to mission accomplishment. For college students and graduates, a potential path to a Marine Officer commission is available through your local Officer Selection Officer (OSO). Challenge yourself, gain unparalleled leadership skills, and make a lasting impact with selfless service to our Nation. Make contact with your local OSO today.

Majors: All majors

Jobs: Full-Time

Ultramain Systems, Inc.*



<http://www.ultramain.com>

Description: ULTRAMAIN® Maintenance & Engineering (M&E) Maintenance, Repair, Overall (MRO) software is a comprehensive suite of integrated planning, maintenance, and supply software featuring new technology, Web-based capabilities and mobile applications for the aviation industry. ULTRAMAIN M&E/MRO software integrates with ULTRAMAIN ELB, the easy-to-use electronic logbook software which operates on installed or mobile devices aboard aircraft. Together these tools can take organizations paperless and create operational efficiencies.

Majors: Computer Engineering, Computer Science, Computer Programming

Jobs: Full-Time, Part-Time, Internship



University of Colorado Colorado Springs*

<http://www.uccs.edu/gradschool>

Description: The University of Colorado Colorado Springs (UCCS) is one of four campuses in the University of Colorado system and is home to over 11,000 students. The UCCS Graduate School is dedicated to providing a welcoming and collaborative environment for our students. Our programs are professionally accredited and offer a range of research and internship opportunities. With small class sizes, our students receive personalized attention from our experienced faculty. We offer a variety of programs, including 22 master's degrees, five doctoral degrees, and 39 certificate programs. On our awe-inspiring campus, we focus on providing an academically excellent environment at a value to students across the United States, and more than 50 nations.

Majors: Not Listed

Jobs: Graduate School



University of New Mexico Health Sciences Center*

<https://hsc.unm.edu/>

Description: The University of New Mexico Health Sciences Center will work with community partners to help New Mexico make more progress in health and health equity than any other state. Mission Our mission is to provide an opportunity for all New Mexicans to obtain an excellent education in the health sciences. We will advance health sciences in the most important areas of human health with a focus on the priority health needs of our communities. As a majority-minority state, our mission will ensure that all populations in New Mexico have access to the highest quality health care.

Major: Not Listed

Jobs: Graduate School



Ultramain Systems specializes in best-in-class M&E/MRO software, which is used by airlines and MRO operators around the world. We are the author and publisher of ULTRAMAIN, which has been in used in around the world for over 35 years.

ULTRAMAIN® Maintenance & Engineering (M&E) Maintenance, Repair, Overall (MRO) software is a comprehensive suite of integrated planning, maintenance, and supply software featuring new technology, Web-based capabilities and mobile applications for the aviation industry. ULTRAMAIN M&E/MRO software integrates with ULTRAMAIN ELB, the easy-to-use electronic logbook software which operates on installed or mobile devices aboard aircraft. Together these tools can take organizations paperless and create operational efficiencies.

Majors: Computer Engineering, Computer Science, Computer Programming

Jobs: Full-Time, Part-Time, Internship

Career Fair Location: Booth F4



UNM-School of Public Administration*

<https://spa.unm.edu/>

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

Majors: None listed

Jobs: Graduate School



UNM Anderson School of Management*

<https://masters.mgt.unm.edu>

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

Majors: All majors

Jobs: Graduate school



Urenco USA

<https://urencocom/>

Description: URENCO operates in a pivotal area of the nuclear fuel supply chain which ends with the sustainable generation of electricity for consumers around the world. The supply chain itself can be subdivided into four key processes: mining; conversion; enrichment; and fabrication. URENCO uses leading centrifuge technology to provide the uranium enrichment services our customers need to generate low carbon nuclear energy.

Majors: Physics, Chemistry, Electrical Engineering, Mechanical Engineering, Civil/Environmental Engineering, Chemical Engineering, Information Systems Management, Business Administration & Management

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. The Albuquerque District is a great organization to work with.

Majors: Not Listed

Jobs: Full-Time, Internship



U.S. Navy

<https://www.navy.com/>

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

Majors: All Majors

Jobs: Full-Time



Vulcan Materials Company

<http://vulcanmaterials.com>

Description: Vulcan Materials Company is the nation's largest producer of construction aggregates and a major producer of aggregates-based construction materials including asphalt and ready-mixed concrete. When you join Vulcan, it's more than starting an exciting career – you get to make a difference for millions of people every day across the country. When you join Vulcan, you join a dynamic culture in which career development is encouraged, excellence is rewarded, and diversity is valued. No matter the role or the location across the country, every member of the Vulcan team lives through the Vulcan Way: doing the right thing, the right way, at the right time. Visit our YouTube channel: <https://www.youtube.com/user/VulcanCorporate>

Majors: Geology/Mining, Mechanical Engineering, Materials Science & Engineering, Electrical Engineering, Civil/Environmental Engineering

Jobs: Full-Time, Internship



Warrior Met Coal

<http://www.warriormetcoal.com>

Description: Warrior is a U.S.-based, environmentally, and socially minded supplier to the global steel industry. We are dedicated entirely to mining non-thermal metallurgical coal used as a critical component of steel production by metal manufacturers in Europe, South America, and Asia. Warrior is a large-scale, low-cost producer and exporter of premium quality metallurgical coal, also known as hard-coking coal (HCC), operating highly efficient longwall operations in its underground mines based in Alabama. The HCC that Warrior produces from the Blue Creek coal seam contains very low sulfur, has strong coking properties and is of a similar quality to coal referred to as the premium HCC produced in Australia. The premium nature of Warrior's HCC makes it ideally suited as a base feed coal for steelmakers and results in price realizations.

Majors: Not Listed

Jobs: Full-Time, Internship, Part-Time



Weatherford

<http://weatherford.com>

Description: Weatherford is one of the largest multinational oilfield service companies, providing innovative solutions, technology and services to the oil and gas industry. The Company operates in over 90 countries and has a network of approximately 900 locations, including manufacturing, service, research and development and training facilities and employs approximately 30,000 people.

Majors: Not Listed

Jobs: Full-Time, Internship

Wilson & Company, Inc., Engineers and Architects



<http://www.wilsonco.com>

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

Majors: Not listed

Jobs: Full-Time, Internship



Yearout Energy*

<http://www.yearoutenergy.com>

Description: Our roots go back all the way to 1964, having spawned from one of the largest mechanical contractors headquartered in the heart of the Southwest. We are a mission-driven privately-owned company focused on bringing balance and efficiency to the built environment – while forging enduring partnerships with our clients and the communities we serve. Our mantra is practical solutions, meaningful projects, and confident outcomes.

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

Jobs: Not Listed

Organization By Major

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

All Majors

- ◆ Air Force Nuclear Weapons Center*
- ◆ Bureau of Reclamation
- ◆ Enterprise Holdings
- ◆ Federal Bureau of Investigation
- ◆ Hensel Phelps*
- ◆ Los Alamos National Labs*
- ◆ Naval Surface Warfare Center, Crane Division*
- ◆ Northwestern Mutual-Albuquerque*
- ◆ Page Southerland Page, Inc.*
- ◆ Public Service Company of New Mexico (PNM)*
- ◆ Salado Isolation Mining Contractors
- ◆ The National Radio Astronomy Observatory*
- ◆ U.S. Marine Corps Officer Programs West Texas & New Mexico
- ◆ UNM Anderson School of Management
- ◆ US Navy

Aerospace Engineering

- ◆ Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- ◆ Air Force Sustainment Center - Tinker Air Force Base*
- ◆ Colorado School of Mines*
- ◆ Colorado State University School of Advanced Materials Discovery*
- ◆ EA Engineering, Science, and Technology*
- ◆ Naval Air Systems Command (NAVAIR)
- ◆ Naval Surface Warfare Center NSWC – Indian Head Division*
- ◆ Pettigrew & Associates, P.A.*
- ◆ Puget Sound Naval Shipyard and Intermediate Maintenance Facility*
- ◆ Sandia National Laboratories
- ◆ U.S. Department of State*
- ◆ Yearout Energy*

Biology

- ◆ Naval Surface Warfare Center NSWC – Indian Head Division*
- ◆ New Mexico Mining and Minerals Division*
- ◆ NMSU College of Arts and Sciences*

Biomedical Sciences

- ◆ Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- ◆ Colorado State University School of Advanced Materials Discovery*
- ◆ EA Engineering, Science, and Technology*
- ◆ New Mexico Mining and Minerals Division*
- ◆ NMSU College of Arts and Sciences*
- ◆ Pettigrew & Associates, P.A.*
- ◆ Puget Sound Naval Shipyard and Intermediate Maintenance Facility*
- ◆ The Research and Analysis Center WSMR*
- ◆ U.S. Department of State*
- ◆ Yearout Energy*

Chemical Engineering

- ◆ Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- ◆ Colorado School of Mines*
- ◆ Colorado State University School of Advanced Materials Discovery*
- ◆ EA Engineering, Science, and Technology*
- ◆ Freeport-McMoRan*
- ◆ Intel Corporation
- ◆ Naval Air Systems Command (NAVAIR)
- ◆ Naval Surface Warfare Center NSWC – Indian Head Division*
- ◆ Orica
- ◆ Pettigrew & Associates, P.A.*
- ◆ Puget Sound Naval Shipyard and Intermediate Maintenance Facility*
- ◆ RESPEC*
- ◆ Sandia National Laboratories
- ◆ The Mosaic Company
- ◆ The Research and Analysis Center WSMR*
- ◆ Trinity Consultants*
- ◆ U.S. Department of State*
- ◆ Urenco USA
- ◆ Yearout Energy

Chemistry

- ◆ Colorado School of Mines*
- ◆ CSU School of Advanced Materials Discovery*
- ◆ EA Engineering, Science, and Technology*
- ◆ Freeport-McMoRan*
- ◆ Intel Corporation
- ◆ Naval Surface Warfare Center – Indian Head Division*
- ◆ NMSU College of Arts and Sciences*
- ◆ The Research and Analysis Center* 25
- ◆ Urenco USA

Civil & Environmental Engineering

- ◆ Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- ◆ Bohannon Huston*
- ◆ Colorado School of Mines*
- ◆ Colorado State University School of Advanced Materials Discovery*
- ◆ EA Engineering, Science, and Technology*
- ◆ Freeport-McMoRan*
- ◆ Granite
- ◆ Martin/Martin Consulting Engineers*
- ◆ McCarthy Building Companies, Inc.
- ◆ Navajo Transitional Energy Company*
- ◆ Naval Air Systems Command (NAVAIR)
- ◆ Naval Surface Warfare Center NSWC – Indian Head Division*
- ◆ New Mexico Department of Transportation
- ◆ New Mexico Mining and Minerals Division*
- ◆ Parkhill
- ◆ Peabody*
- ◆ Pettigrew & Associates*
- ◆ Puget Sound Naval Shipyard and Intermediate Maintenance Facility*
- ◆ RESPEC*
- ◆ Smith Engineering*
- ◆ The Mosaic Company
- ◆ The Research and Analysis Center*
- ◆ Transmission & Distribution Services*
- ◆ Trinity Consultants*
- ◆ U.S. Department of State*
- ◆ Urenco USA
- ◆ Vulcan Materials Company*
- ◆ Yearout Energy*

Computer Science & Information Technology

- ◆ Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- ◆ Air Force Sustainment Center-Tinker Air Force Base*
- ◆ Colorado School of Mines*
- ◆ Colorado State University School of Advanced Materials Discovery*
- ◆ EA Engineering, Science, and Technology*
- ◆ Freeport-McMoRan*
- ◆ Great River Technology
- ◆ Intel Corporation
- ◆ Naval Air Systems Command (NAVAIR)
- ◆ Naval Surface Warfare Center NSWC – Indian Head Division*
- ◆ NMSU College of Arts and Sciences*
- ◆ Pettigrew & Associates, P.A.*
- ◆ Puget Sound Naval Shipyard and Intermediate Maintenance Facility*
- ◆ Sandia National Laboratories

Computer Science & Information Technology, *continued*

- ◆ The Mosaic Company
- ◆ The Research and Analysis Center WSMR*
- ◆ U.S. Department of State*
- ◆ Ultramain Systems, Inc.*
- ◆ Yearout Energy*

Earth & Environmental Sciences

- ◆ Colorado School of Mines*
- ◆ Colorado State University School of Advanced Materials Discovery*
- ◆ EA Engineering, Science, and Technology*
- ◆ Freeport-McMoRan*
- ◆ Navajo Transitional Energy Company*
- ◆ New Mexico Mining and Minerals Division*
- ◆ NMSU College of Arts and Sciences*
- ◆ The Mosaic Company

Electrical Engineering

- ◆ Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- ◆ Air Force Sustainment Center-Tinker AFB*
- ◆ Central New Mexico Electric Cooperative, Inc.
- ◆ Colorado School of Mines*
- ◆ Colorado State University School of Advanced Materials Discovery*
- ◆ EA Engineering, Science, and Technology*
- ◆ Freeport-McMoRan*
- ◆ Great River Technology
- ◆ Intel Corporation
- ◆ McCarthy Building Companies, Inc.
- ◆ Navajo Transitional Energy Company*
- ◆ Naval Air Systems Command (NAVAIR)
- ◆ Naval Surface Warfare Center NSWC – Indian Head Division*
- ◆ Nikon Precision, Inc. *
- ◆ Parkhill
- ◆ Peabody*
- ◆ Pettigrew & Associates, P.A.*
- ◆ Puget Sound Naval Shipyard and Intermediate Maintenance Facility*
- ◆ Sandia National Laboratories
- ◆ The Mosaic Company
- ◆ The Research and Analysis Center WSMR*
- ◆ Transmission & Distribution Services*
- ◆ U.S. Department of State*
- ◆ Urenco USA
- ◆ Vulcan Materials Company*
- ◆ Yearout Energy*

Management

- ◆ Urenco USA

Materials Engineering

- ◆ Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- ◆ Air Force Sustainment Center-Tinker AFB*
- ◆ Colorado School of Mines*
- ◆ Colorado State University School of Advanced Materials Discovery*
- ◆ EA Engineering, Science, and Technology*
- ◆ Freeport-McMoRan*
- ◆ Granite
- ◆ Intel Corporation
- ◆ Naval Surface Warfare Center NSWC – Indian Head Division*
- ◆ Orica
- ◆ Pettigrew & Associates*
- ◆ Puget Sound Naval Shipyard and Intermediate Maintenance Facility*
- ◆ Sandia National Laboratories
- ◆ The Mosaic Company
- ◆ The Research and Analysis Center WSMR
- ◆ U.S. Department of State*
- ◆ Vulcan Materials Company*
- ◆ Yearout Energy*

Mathematics

- ◆ Colorado School of Mines*
- ◆ Colorado State University School of Advanced Materials Discovery*
- ◆ EA Engineering, Science, and Technology*
- ◆ Naval Air Systems Command (NAVAIR)
- ◆ NMSU College of Arts and Sciences*
- ◆ Sandia National Laboratories
- ◆ The Research and Analysis Center WSMR

Mechanical Engineering

- ◆ Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- ◆ Air Force Sustainment Center-Tinker AFB*
- ◆ Colorado School of Mines*
- ◆ Colorado State University School of Advanced Materials Discovery*
- ◆ EA Engineering, Science, and Technology*
- ◆ Freeport-McMoRan*
- ◆ Granite
- ◆ Intel Corporation
- ◆ McCarthy Building Companies, Inc.
- ◆ Navajo Transitional Energy Company*
- ◆ Naval Air Systems Command (NAVAIR)
- ◆ Naval Surface Warfare Center NSWC – Indian Head Division*
- ◆ New Mexico Mining and Minerals Division*
- ◆ Nikon Precision Inc.*
- ◆ Parkhill
- ◆ Peabody*

Mechanical Engineering, *continued*

- ◆ Pettigrew & Associates, P.A.*
- ◆ Puget Sound Naval Shipyard and Intermediate Maintenance Facility*
- ◆ Sandia National Laboratories
- ◆ The Mosaic Company
- ◆ The Research and Analysis Center WSMR*
- ◆ Transmission & Distribution Services, LLC*
- ◆ Trinity Consultants*
- ◆ U.S. Department of State*
- ◆ Urenco USA
- ◆ Vulcan Materials Company*
- ◆ Yearout Energy*

Mineral Engineering

- ◆ Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- ◆ Colorado School of Mines*
- ◆ Colorado State University School of Advanced Materials Discovery*
- ◆ EA Engineering, Science, and Technology*
- ◆ Endeavor Energy Resources
- ◆ Freeport-McMoRan*
- ◆ Granite
- ◆ Navajo Transitional Energy Company*
- ◆ Naval Surface Warfare Center NSWC – Indian Head Division*
- ◆ New Mexico Mining and Minerals Division*
- ◆ NMSU College of Arts and Sciences
- ◆ Orica
- ◆ Peabody*
- ◆ Pettigrew & Associates*
- ◆ Puget Sound Naval Shipyard and Intermediate Maintenance Facility*
- ◆ The Mosaic Company
- ◆ The Research and Analysis Center WSMR*
- ◆ Transmission & Distribution Services*
- ◆ U.S. Department of State*
- ◆ Urenco USA
- ◆ Vulcan Materials Company*
- ◆ Yearout Energy*

Physics

- ◆ Colorado School of Mines*
- ◆ Colorado State University School of Advanced Materials Discovery*
- ◆ EA Engineering, Science, and Technology*
- ◆ Intel Corporation
- ◆ Naval Surface Warfare Center NSWC – Indian Head Division*
- ◆ NMSU College of Arts and Sciences*
- ◆ The Research and Analysis Center WSMR*
- ◆ Urenco USA

Psychology

- ◆ NMSU—College of Arts & Sciences*

Technical Communication

- ◆ NMSU—College of Arts & Sciences*
- ◆ Urenco USA

Organization by Opportunity

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

Full-Time

- ◆ Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- ◆ Air Force Nuclear Weapons Center*
- ◆ Air Force Sustainment Center-Tinker AFB*
- ◆ Axient
- ◆ Bohannon Huston, Inc.*
- ◆ Bureau of Reclamation
- ◆ Central New Mexico Electric Cooperative, Inc.
- ◆ Colorado School of Mines
- ◆ Dekker/Perich/Sabatini
- ◆ DOE- National Nuclear Security Administration
- ◆ EA Engineering, Science, and Technology, Inc., PBC*
- ◆ Endeavor Energy Resources
- ◆ Ensolum LLC*
- ◆ Enterprise Holdings
- ◆ Federal Bureau of Investigation
- ◆ Granite
- ◆ Great River Technology
- ◆ Hensel Phelps*
- ◆ Honeywell FM&T
- ◆ Hunting Titan
- ◆ Idaho National Laboratory
- ◆ Intel Corporation
- ◆ Kairos Power
- ◆ Leprino Foods Company
- ◆ LinQuest Corporation
- ◆ Los Alamos National Laboratories*
- ◆ Lovelace Biomedical Research Institute*
- ◆ Martin/Martin Consulting Engineers*
- ◆ McCarthy Building Companies, Inc.
- ◆ Merrick & Company
- ◆ Naval Air Systems Command
- ◆ Naval Surface Warfare Center (NSWC), Crane Division*
- ◆ Naval Surface Warfare Center NSWC – Indian Head Division*
- ◆ Nevada NATIONAL Security Site
- ◆ New Mexico Department of Transportation
- ◆ New Mexico Mining and Minerals Division*
- ◆ Nikon Precision Inc.*
- ◆ Orica
- ◆ Parkhill
- ◆ Peabody*
- ◆ Pettigrew & Associates*
- ◆ Public Service Company of New Mexico (PNM)*
- ◆ Puget Sound Naval Shipyard and Intermediate Maintenance Facility*
- ◆ RESPEC*
- ◆ Salado Isolation Mining Contractors
- ◆ Sandia National Laboratories
- ◆ Smith Engineering*
- ◆ Souder Miller & Associates
- ◆ SUNDT
- ◆ Texas Instruments Inc.
- ◆ The National Radio Astronomy Observatory*
- ◆ The Research and Analysis Center WSMR*
- ◆ Transmission & Distribution Services*
- ◆ Trinity Consultants
- ◆ U.S. Department of State*
- ◆ U.S. Environmental Protection Agency
- ◆ U.S. Marine Corps Officer Programs West Texas & New Mexico
- ◆ Ultramain Systems, Inc.*
- ◆ University of Colorado, Colorado Springs*
- ◆ University of New Mexico Health Sciences Center*
- ◆ Urenco USA
- ◆ U.S. Army Corps of Engineers-Albuquerque*
- ◆ U.S. Navy
- ◆ Vulcan Materials
- ◆ Westmoreland Mining*
- ◆ Warrior Met Coal
- ◆ Weatherford
- ◆ Wilson & Company, Inc., Engineers and Architects

Internship

- ◆ Air Force Nuclear Weapons Center
- ◆ Air Force Sustainment Center-Tinker AFB*
- ◆ Bohannon Huston, Inc.*
- ◆ Bureau of Reclamation
- ◆ Diamondback Energy Inc.
- ◆ EA Engineering, Science, and Technology, Inc., PBC*
- ◆ Endeavor Energy Resources
- ◆ Ensolum LLC*
- ◆ Federal Bureau of Investigation
- ◆ Freeport-McMoRan*
- ◆ Granite
- ◆ Hensel Phelps*
- ◆ Hodgdon Powder Company, Inc.
- ◆ Honeywell FM&T
- ◆ Idaho National Laboratory
- ◆ Intel Corporation
- ◆ Kairos Power
- ◆ Los Alamos National Laboratories*
- ◆ Martin/Martin Consulting Engineers*
- ◆ McCarthy Building Companies, Inc.
- ◆ Merrick & Company
- ◆ Navajo Transitional Energy Company*
- ◆ Naval Surface Warfare Center (NSWC), Crane Division*
- ◆ Naval Surface Warfare Center NSWC – Indian Head Division*
- ◆ Nevada National Security Site
- ◆ New Mexico Department of Transportation
- ◆ Northwestern Mutual-Albuquerque*
- ◆ Page Southerland Page, Inc.*
- ◆ PANTEX/Y12 CNS
- ◆ Parkhill
- ◆ Peabody*
- ◆ Pettigrew & Associates*
- ◆ Public Service Company of New Mexico (PNM)*
- ◆ Puget Sound Naval Shipyard and Intermediate Maintenance Facility*
- ◆ RESPEC*
- ◆ Salado Isolation Mining Contractors
- ◆ Sandia National Laboratories
- ◆ Smith Engineering*
- ◆ The Mosaic Company*
- ◆ The National Radio Astronomy Observatory*
- ◆ The Research and Analysis Center WSMR*
- ◆ Transmission & Distribution Services*
- ◆ Trinity Consultants*
- ◆ U.S. Department of State*
- ◆ U.S. Environmental Protection Agency
- ◆ Ultramain Systems, Inc.*
- ◆ University of Colorado, Colorado Springs*
- ◆ Urenco USA
- ◆ U.S. Army Corps of Engineers-Albuquerque*
- ◆ Vulcan Materials Company*
- ◆ Warrior Met Coal
- ◆ Weatherford
- ◆ Wilson & Company, Inc., Engineers and Architects

Graduate School

- ◆ Burrell College of Osteopathic Medicine*
- ◆ Colorado School of Mines*
- ◆ Colorado State University School of Advanced Materials Discovery*
- ◆ NAU College of Engineering, Informatics, and Applied Sciences (CEIAS)*
- ◆ NMSU College of Engineering, Informatics, and Applied Sciences*
- ◆ University of Colorado, Colorado Springs*
- ◆ UNM College of Education and Human Sciences
- ◆ UNM Health Sciences Center*
- ◆ UNM School of Public Administration*
- ◆ UNM Anderson School of Management*

Fellowship

- ◆ Sandia National Laboratories
- ◆ DOE- National Nuclear Security Administration
- ◆ Lovelace Biomedical Research Institute*
- ◆ U.S. Department of State*