



CAREER & GRADUATE SCHOOL FAIR

Tuesday January 30th 9am-2:30pm

Fidel 3rd floor ballrooms

Sponsored by [77]





Welcome to the Fair!

Recruiters:

Thank you for coming to New Mexico Tech's Spring 2024 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

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 Spring 2024 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, International Student Specialist



Organizations Hosting Interview and Information Sessions

Informational Sessions	. 8
Interviews	. 8

Spring Fair Participants

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

(*) indicate opportunities available to internationals
3D Glass Solutions*
Air Force Civilian Service (AFCS) Air Force Test Center
(AFTC) - STEM - 704th Group 8
Air Force Nuclear Weapons Center
AFSC - Tinker Air Force Base
Applied Research Associates
Bixby Electric
Calfrac Well Service
CMC9
Cobb, Fendley & Associates*9
Colorado School of Mines*
Core Lab9
Defense Threat Reduction Agency9
EA Engineering, Science, and Technology, Inc., PBC9
EVRAZ North America
Freeport-McMoRan*
Hensel Phelps*11
JR Butler11
Leprino Foods Company11
Los Alamos National Laboratory *11
Lovelace Biomedical Research Institute *11
Martin Marietta11
Martin/Martin Consulting Engineers*
Maxeon Solar Technologies*
McCarthy Building Companies, Inc Southwest
Naval Air Systems Command-Weapons Division*
New Mexico Department of Transportation
New Mexico Tech—ICASA
NMSU-College of Arts & Sciences*
Northwestern Mutual - Albuquerque*
Peabody
Public Service Company of New Mexico (PNM)*
Puget Sound Naval Shipyard*
2

Sandia National Laboratories	
Smith Engineering*	
Summit Materials*17	
Technip Energies*	
The Mosaic Company*17	
The National Radio Astronomy Observatory*17	
The University of Texas at Arlington*	
Touro University Nevada*	
Trinity Consultants*	
U.S. Department of State*	
U.S. Environmental Protection Agency (EPA)20	
U.S. Navy-NUPOC	
United States Secret Service	
UNM Health Sciences Center - Research Education Office*.20	
UNM Anderson School of Management*20	
Verus Research	
Warrior Met Coal21	
Webco Industries, Ic	
Wilson & Company, Inc., Engineers and Architects 21	
Yearout Energy*21	

Organization by Major

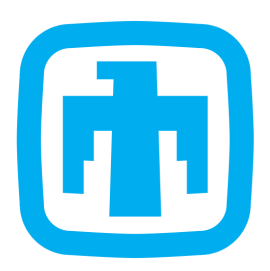
All Majors	23
Aerospace Engineering	23
Biology	23
Biomedical Sciences	23
Chemical Engineering	23
Chemistry	23
Civil Engineering	23
Computer Science & Engineering/IT	24
Earth & Environmental Science	24
Electrical Engineering	24
Environmental Engineering	24
Management	24
Materials Engineering	24
Mathematics	24
Mechanical Engineering	24
Mineral Engineering	25
Petroleum Engineering	25
Physics	25
Psychology	25
Technical Communications	25
Organization by Employment Opport	unity
Full-Time	26
Internship	26

Graduate School 26
Fellowship 26

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!



Interviews





- Technip Energies 1/30, Fidel 262 & 1/31, Fidel 253
- Puget Sound Naval Shipyard 1/31, Fidel 262
- **NAVAIR** 1/31, Fidel 253
- Core Lab 1/31, Fidel 262

Info Sessions





- Warrior Met Coal 1/29, 5:00pm in Workman 101
- NAVAIR 1/30, 3:30pm, Weir 102
- **Hensel Phelps** 1/30, 5:00 PM, Cramer 101
- Core Lab 1/30, 5:30 pm, Weir 102



3D Glass Solution*

www.3dglasssolutions.com

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

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

Jobs: Full-Time



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

www.aftc.af.mil

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 Engineering, Environmental Engineering, Chemical Engineering, Biomedical Engineering, Aerospace Engineering

Jobs: Full Time, Internship



Air Force Nuclear Weapons Center www.afnwc.af.mil

The Air Force Nuclear Weapons Center (AFNWC) is the nuclear-focused center within Air Force Materiel Command (AFMC) synchronizing all aspects of nuclear materiel management on behalf of the AFMC commander in direct support of Air Force Global Strike Command (AFGSC). Headquartered at Kirtland Air Force Base, New Mexico, the center has about 1,300 personnel assigned at 18 locations worldwide and consists of four major execution directorates: Air Delivered Capabilities; Intercontinental Ballistic Missile (ICBM) Systems, Nuclear Command, Control, and Communications (NC3) Integration; and Nuclear Technology and Integration. 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

www.afciviliancareers.com

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, Cybersecurity

Jobs: Full-Time, Internship



Applied Research Associates

www.ara.com

Applied Research Associates, Inc. is an employee-owned international research and engineering company recognized for providing technically superior solutions to complex and challenging problems in the physical sciences. The company, founded in Albuquerque, NM, in 1979, currently employs over 1,700 professionals and continues to grow. ARA offices throughout the United States and Canada provide a broad range of technical expertise in defense technologies, civil technologies, computer software and simulation, systems analysis, environmental technologies, and testing and measurements. For additional information and an opportunity to join this unique workplace, please apply at careers.ara.com.

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

Jobs: Full-Time, Internship



8

www.bixbyelectric.com

Description: Bixby Electric, Inc. is a diversified Electrical Construction and Service Company performing work throughout North America.

Majors: All Majors

Jobs: Full-Time, Internship



Calfrac Well Services

www.calfrac.com

Based on horsepower, Calfrac is one of the largest hydraulic fracturing companies in the world with a combined fleet of 1.2 million horsepower operating in western Canada, the United States, and Argentina. Services include hydraulic fracturing, coiled tubing, cementing and other well stimulation techniques designed to help increase the production of oil and natural gas.

Majors: All engineering majors

Jobs: Full-Time, Internship

CMC



www.cmc.com

CMC is a global metals company on the Fortune 500 list, that places our employees and customers at the center of everything we do. When you join CMC, you are joining a company that is committed to delivering industry-leading customer service, improving our communities and creating value for our investors, while supporting you as an employee by providing an environment that empowers you to succeed and grow in your career.

Majors: Mechanical Engineering, Materials Science & Engineering, Electrical Engineering, Civil Engineering, Environmental Engineering

Jobs: Full-time, Internship

www.cobbfendley.com

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

Majors: All majors Jobs: Full-time, Internship



Colorado School of Mines*

www.mines.edu

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 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 Engineering, Environmental Engineering, Chemical Engineering, Aerospace Engineering

Jobs: Graduate school



Core Lab

www.corelab.com

Established in 1936, we have built a solid reputation as a global provider of proprietary and patented reservoir description and production enhancement services and products for the oil and gas industry. We develop innovative, tailored services and cutting-edge products to optimize reservoir performance and maximize hydrocarbon recovery, addressing our clients' evolving needs.

Majors: Not listed

Defense Threat Reduction Agency

www.dtra.mil

DTRA, through its trans-regional focus and strong partnerships, protects U.S. National Security interests in a rapidly evolving, globalized threat environment to enable a greater understanding of our adversaries and provide solutions to WMD threats in an era of Global Power Competition. The current Department of Defense Strategy for Countering Weapons of Mass Destruction focuses on reducing incentives; increasing barriers; managing risk; and denying the effects of current and emerging WMD threats through layered, integrated defenses. For DTRA, to counter and deter WMD and emerging threats in the pursuit of these objectives includes initiatives across the continuum of competition and conflict.

Majors: Not listed

Jobs: Not listed



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

www.eaest.com

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. In business for more than 44 years, EA has earned an outstanding reputation for technical expertise, responsive service, and judicious use of client resources. For more information about EA, visit www.eaest.com.

Majors: Civil Engineering, Environmental Engineering, Geology/ Mining, Environmental Management Sciences

Jobs: Full-time



EVRAZ North America

www.evrazna.com

At EVRAZ North America, we manufacture engineered steel products for rail, energy and industrial end markets at six production sites located in the USA (Portland, Oregon; Pueblo, Colorado) and Canada (Regina, Saskatchewan; Calgary, Camrose and Red Deer, Alberta). We are the largest North American producer by volume in the rail and large diameter pipe markets, and we hold leading positions in the Western Canada oil country tubular goods, small diameter pipe and West Coast plate markets. EVRAZ North America offers competitive wages and benefits along with training, apprenticeships and development programs to help you accomplish your professional objectives. We encourage our employees to continue their education by providing tuition reimbursement and training opportunities. And our open door policy fosters a culture of open communication that allows every employee to have a voice in the company. It's how the best ideas come to light—and why the best people choose to work at EVRAZ North America.

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

Jobs: Internship

9 Jobs: Full time, Internship



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. In business for more than 44 years, EA has earned an outstanding reputation for technical expertise, responsive service, and judicious use of client resources. For more information about EA, visit www.eaest.com.

Majors: Civil/Environmental Engineering, Geology/Mining, Environmental Sciences

Career Fair Location: Booth B4



Freeport-McMoRan*

www.jobs.fcx.com

McMoRan 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: Geology/Mining, Statistics, Chemistry, Biology, Materials Science & Engineering, Mechanical Engineering, Electrical Engineering, Civil Engineering, Environmental Engineering, Chemical Engineering, Computer Science, Computer Programming, Information Systems Management

Jobs: Internship



Hensel Phelps*

www.henselphelps.com/

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



JR Butler

www.jrbutlerinc.com J.R. Butler, Inc. is a construction company In Denver, spe-

cializing in monumental, design-build projects. Working upfront with Architects, JRB provides consulting expertise in the design of the building's exterior, followed by fabrication and installation of our scope of work. We strive for excellence in all facets of our industry, emphasizing construction management, design, engineering, quality, and "lean" production. In the glass and glazing industry, we are one of the very best design, engineering and fabrication firms in the country. We specialize not only in the design, but in the manufacturing and installation of unitized curtain wall. J.R. Butler culture is like no other. We value innovation, safety, fun, and thirst for knowledge. We are looking for employees that not only possess the technical skills and abilities, but also the passion to learn, grow and succeed!

Majors: Mechanical Engineering. Civil Engineering, Environmental Engineering

Jobs: Full Time, Internships



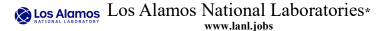
Leprino Foods Company

www.leprinofoods.com

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: Mechanical Engineering, Materials Science & Engineering, Energy Engineering, Computer Engineering, Civil Engineering, Environmental Engineering, Chemical Engineering

Jobs: Full Time



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. We truly have Careers for Everyone!

Majors: All majors

Jobs: Full Time, Internship



Lovelace Biomedical*

www.lovelacebiomedical.org

Lovelace Biomedical Research Institute is a non-profit research organization with a rich history of helping its governmental, pharmaceutical and biotechnology partners achieve great things. Over nearly 7 decades, we have built a reputation for leveraging a multidisciplinary toolset to push the limits of preclinical research all while offering a streamlined customer experience, with fast, direct and personal access to our industry-leading scientific experts. LBRI is an Equal Opportunity employer-M/F/Veteran/ Disability For assistance with our application process, including reasonable accommodations for individuals with disabilities to participate in the application process, please email recruiting@lovelacebiomedical.org or call 505-348-9400

Majors: Basic sciences, Psychology, Biomedical sciences, Biology

Jobs: Full Time, Part Time, Fellowship



Martin Marietta

www.martinmarietta.com

A member of the S&P 500 Index, Martin Marietta is an American-based company and a leading supplier of building materials - including aggregates, cement, ready mixed concrete and asphalt. Through a network of operations spanning 30 states, Canada and the Bahamas, dedicated Martin Marietta teams supply the resources necessary for building the solid foundations on which our communities thrive. Martin Marietta's Magnesia Specialties business produces high-purity magnesia and dolomitic lime products used worldwide in environmental, industrial, agricultural and specialty applications.

Majors: None listed

Jobs: Full Time, Internship

11



HENSEL PHELPS

Plan. Build. Manage.

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

Accepts OPT/CPT candidates

Jobs: Internships, Full-Time, Part-Time

Career Fair Location: Booth B6

Info Session: 1/30, 5:00 PM, Cramer 101

M

Martin/Martin Consulting Engineers*

www.martinmartin.com

Martin/Martin, Inc. is a consulting engineering firm that provides both civil and structural engineering services. We have a strong focus on integrity, service, creativity, and quality to ensure the best results for our clients and the community. Our team of structural engineers specializes in designing customized structural systems for new facilities and expansions, while our civil team focuses on site and infrastructure design, including traffic/transportation, water and wastewater utilities, stormwater drainage, surveying, and other site considerations. Additionally, our investigative engineers can provide support for existing projects, including both buildings and sites, to design and implement repairs, renovations, or improvements.

Majors: Civil Engineering, Environmental Engineering

Jobs: Full-Time, Internship, Part -Time

maxeon Maxeon Solar Technologies*

www.maxeon.com

Maxeon Solar Technologies is a global leader in solar innovation. Built from 35 years of boundary-pushing solar innovation, Maxeon designs, manufactures, and sells industry leading SunPower branded solar products. Maxeon is Powering Positive Change TM every day with a brilliant, passionate and driven team of more than 5,000 people globally. We hold ourselves to a higher standard, striving for the highest integrity, safety, and quality. We thrive together as a global team, embracing our diverse backgrounds to make a positive impact on the world. Join us in POWER-ING POSITIVE CHANGETM

Majors: None listed

Jobs: None listed



McCarthy Building Companies, Inc.

www.recruiting.mccarthy.com

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 Engineering, Environmental Engineering, Computer Engineering

Jobs: Internship, Full-Time, Part-Time



Naval Air Systems Command (NAVAIR)*

www.navair.navy.mil/nawcwd

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.

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

Jobs: Full-Time



New Mexico Department of Transportation

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



New Mexico Tech-ICASA

www.icasa.nmt.edu

The Institute for Complex Additive Systems Analysis (ICASA) was established in early 2001 by the New Mexico Legislature to study complex systems related to large-scale critical infrastructures. ICASA's mission is to contribute innovative and relevant solutions to national security and critical infrastructure protection problems. Our current research agenda includes four main areas: to understand the behaviors and vulnerabilities of complex additive systems (CAS); creation of inventive techniques for information assurance; training of analysts, scientists, and engineers to both use and advance proposed solutions; and to educate the next generation of engineers, mathematicians, and scientists in CAS security.

Majors: None listed

Jobs: None listed



New Mexico Tech Teacher Programs*

www.nmt.edu/academics/teachereducation

Teacher Education Programs has 3 different programs available; Undergraduate Minor in Secondary Education (UMSE), Alternative Licensure Program (ALP) and Master of Science for Teachers (MST). Whether you are starting your college degree or continuing your education, we have a program for you! The State of New Mexico is in need of highly educated teachers and our teacher education programs will prepare you for the classroom.

Majors: None listed

Jobs: Graduate School/Undergraduate programs

13



NMSU-College of

Arts & Sciences*

www.artsci.nmsu.edu

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*

www.northwesternmutual.com

Financial Representative Interns at Northwestern Mutual Albuquerque help their clients live more and worry less through our unique approach to financial planning. Our interns, who come from varying academic backgrounds and experiences, begin to build a financial planning practice while employing local and nationwide experts, exclusive financial products, and the support of a Fortune 100 company. You will have the opportunity to build your confidence, develop a professional network, and change people's lives by helping them achieve financial freedom. Here, hard work pays off!

Majors: All Majors Jobs: Internship



Peabody

www.peabodyenergy.com

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: None listed Jobs: Full-Time



Peace Corps

www.peacecorps.gov

Work for the World In the Peace Corps, we take a different approach to making a difference. Our Volunteers are inspired by impact that is hands-on, grassroots-driven, and lasting. By immersing ourselves in communities abroad, the Peace Corps works side-by-side with local leaders to tackle the most pressing challenges of our generation. From leading health campaigns to boosting local entrepreneurship to teaching digital literacy, the Peace Corps offers a range of opportunities for our Volunteers to take on new challenges. Are you ready to work for the world? Find your new path at https://www.peacecorps.gov

Majors: All majors

Jobs: Full-Time



Public Service Company of New Mexico (PNM)*

www.pnm.com/careers

As New Mexicans who live and work here in the Land of Enchantment, we are committed to doing everything we can to preserve our beautiful environment. Together, we can more our state foreword, powering progress that will make a difference for generations to come. As the state's largest electricity provider, PNM serves more than 500,000 New Mexico residential and business customers in Greater Albuquerque, Rio Rancho, Los Lunas and Belen, Santa Fe, Las Vegas, Alamogordo, Ruidoso, Silver City, Deming, Bayard, Lordsburg and Clayton. We also serve the New Mexico tribal communities of the Tesuque, Cochiti, Santo Domingo, San Felipe, Santa Ana, Sandia, Isleta and Laguna Pueblos.

Majors: All Majors

Jobs: Full-Time, Internship



Puget Sound Naval Shipyard and Intermediate Maintenance Facility*

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

Puget Sound Naval Shipyard and Intermediate Maintenance Facility (PSNS & IMF) is filling entry level positions for interested and qualified civilian students with majors in: Engineering. PSNS & IMF is located near Seattle, Washington and is operated by the United Sates Navy to overhaul, modernize, and maintain naval vessels such as aircraft carriers and submarines.

Majors: None listed

Jobs: Full-Time, Internship



Sandia National Laboratories

www.sandia.gov/careers

Sandia National Laboratories is the nation's premier science and engineering lab for national security and technology innovation. We are a world-class team of scientists, engineers, technologists, post docs, and professionals all focused on cutting-edge technology, ranging from homeland defense, global security, biotechnology, and environmental preservation to computer security, and nuclear defense. We are looking for people like you who share our dedication to Sandia's mission-serving the nation. Sandia offers many challenges and rewarding career opportunities for engineers, scientists, computer specialists, technologists, professionals and students throughout our mission areas of defense, nonproliferation, energy, and homeland security.

Majors: None listed

Jobs: Full-Time, Internship, Co-Op

14



As New Mexicans who live and work here in the Land of Enchantment, we are committed to doing everything we can to preserve our beautiful environment. Together, we can more our state foreword, powering progress that will make a difference for generations to come. As the state's largest electricity provider, PNM serves more than 500,000 New Mexico residential and business customers in Greater Albuquerque, Rio Rancho, Los Lunas and Belen, Santa Fe, Las Vegas, Alamogordo, Ruidoso, Silver City, Deming, Bayard, Lordsburg and Clayton. We also serve the New Mexico tribal communities of the Tesuque, Cochiti, Santo Domingo, San Felipe, Santa Ana, Sandia, Isleta and Laguna Pueblos.

Majors: All majors

Accepts OPT/CPT candidates

Jobs: Internships, Full-Time, Part-Time

Career Fair Location: Booth D5



Sandia National Laboratories is the nation's premier science and engineering lab for national security and technology innovation. We are a world-class team of scientists, engineers, technologists, post docs, and professionals all focused on cutting-edge technology, ranging from homeland defense, global security, biotechnology, and environmental preservation to computer security, and nuclear defense. We are looking for people like you who share our dedication to Sandia's mission-serving the nation. Sandia offers many challenges and rewarding career opportunities for engineers, scientists, computer specialists, technologists, professionals and students throughout our mission areas of defense, nonproliferation, energy, and homeland security.

Majors: None listed

Jobs: Full-Time, Internship, Co-Op Career Fair Location: Booth H6

SMITH ENGINEERING

Smith Engineering*

www.smithengineering.pro

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 Engineering

Jobs: Full-Time, Internship, Part-Time



Summit Materials*

www.summit-materials.com

Summit Materials was formed to acquire and grow heavy-side building materials companies in the aggregates, ready-mix concrete, cement, asphalt paving and construction industries. By teaming up with established local businesses, we are committed to creating value, providing access to growth capital, implementing best practices, and offering a safe place to work while striving to exceed our environmental and social responsibilities.

Majors: None listed

Jobs: Full-Time, Internship, Part-Time



Technip Energies*

www.technipenergies.com

With approximately 15,000 employees, Technip Energies is one of the largest engineering and technology companies globally, with leadership positions in LNG, hydrogen and ethylene as well as growing market positions in sustainable chemistry and CO2 management. In addition, the new company will benefit from its robust project delivery model and extensive technology, products and services offering. The company comprises the Technip Energies segment, including Genesis – a leader in advisory services and front end engineering.

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

Jobs: Full-Time, Internship



The Mosaic Company*

www.mosaicco.com

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: Computer Science, Mechanical Engineering, Electrical Engineering, Computer Engineering, Civil Engineering, Environmental Engineering, Environmenta

neering, Chemical Engineering

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



The National Radio Astronomy Observatory (NRAO)*

www.nrao.edu

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



Touro University Nevada*

www.tun.touro.edu

Touro University Nevada is a non-profit university focused on positively impacting our community in healthcare and education. Our values surrounding social justice, intellectual pursuit, and service to humanity are steadfast and are clearly visible in the actions of our students, faculty, staff, and graduates.

Majors: All majors

Jobs: Graduate School



The University of Texas at Arlington*

www.uta.edu/uta

An educational leader in the heart of the thriving North Texas region, The University of Texas at Arlington nurtures minds within an environment that values excellence, ingenuity, and diversity. UTA is dedicated to producing the lifelong learners and critical thinkers our region and nation demand.

Majors: Not listed

Jobs: Graduate School



Trinity Consultants

www.trinityconsultants.com

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

Jobs: Full-Time



Touro University Nevada is a non-profit university focused on positively impacting our community in healthcare and education. Our values surrounding social justice, intellectual pursuit, and service to humanity are steadfast and are clearly visible in the actions of our students, faculty, staff, and graduates.

Majors: All majors

Jobs: Graduate School

Career Fair Location: Booth G1



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

Jobs: Full-Time

Career Fair Location: Booth E6



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

www.careers.state.gov

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: All majors

Jobs: Full-Time, Internship, Fellowship



U.S. Environmental Protection Agency

www.epa.gov

The Environmental Protection Agency is built upon a commitment to safe, clean, and healthy communities. From tackling the climate crisis to advancing environmental justice, what happens here changes our world. There has never been a more critical moment to join our team and be EPA. We're hiring hundreds of new employees over the next year. So, join us – and be the one who helps protect human health and the environment. Explore careers at epa.gov/careers

Majors: Not Listed

Jobs: Full-Time



U.S. Navy—NUPOC

www.navy.com

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

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

Jobs: Full-Time

United States Secret Service

www.secretservice.gov/careers

We have an integrated mission of protection and financial investigations to ensure the safety and security of our

protectees, key locations, and events of national significance. We also protect the integrity of our currency, and investigate crimes against the U.S. financial system committed by criminals around the world and in cyberspace. Our vision is to uphold the tradition of excellence in our protective and investigative missions through a dedicated, highly trained, and diverse workforce that promotes professionalism, and employs advanced technologies in support of our programs and activities.

Majors: All majors

Jobs: Full-Time



University of New Mexico Health Sciences Center*

www.hsc.unm.edu

Our mission is to provide an opportunity for all New Mexicans to obtain an excellent education in the health sciences. As a majority-minority state, our mission will ensure that all populations in New Mexico have access to the highest quality health care. We will strive as an institution and as individuals to recognize, cultivate and promote all forms of diversity; to fully understand the health needs of our communities; and to advance clinical, academic, and research excellence.

Major: Not Listed

Jobs: Graduate School



UNM Anderson School of Management*

www.masters.mgt.unm.edu

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



Verus Research

www.verusresearch.net

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: All majors 20

Jobs: Full-Time, Internship



Warrior Met Coal

www.warriormetcoal.com

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.

Majors: Not Listed

Jobs: Full-Time, Internship



Webco Industries, Inc.

www.webcotube.com

Webco's mission is to "Continuously build on our strength as we create a vibrant company for the ages." Webco delivers exceptional tubing products and services to our customers, we strive to be the most reliable link in the tubing industry. At Webco, those who join our team are provided with opportunities to learn new skills and improve on current expertise through education and training. Webco is recognized as a "forever company made up of high-character employees who create tremendous value for customers, shareholders, and local communities". Employing the right people empowered to make the right decisions has been Webco's key to becoming an Employer of Choice. Stop by our booth to learn about how we have become "Webco Driven"!

Majors: Mechanical Engineering, Materials Engineering, Electrical

Engineering, Computer Engineering

Jobs: Full-Time, Internship



Wilson & Company, Inc., Engineers and Architects

www.wilsonco.com

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 multidisciplinary specialties.

Majors: Not listed

Jobs: Full-Time, Internship

Yearout Energy*

YEAROUT

www.yearoutenergy.com

Yearout Energy is an industry leader in sustainable building solutions. We focus on designing and implementing energy-efficient systems for commercial and institutional facilities. Our expertise lies in optimizing building performance, reducing energy and water consumption, and lowering carbon emissions. As a college graduate, joining Yearout Energy means contributing to a greener future by optimizing energy usage, reducing carbon footprints, and enhancing the overall functionality of buildings. If you're passionate about sustainability and want to make a meaningful impact, explore our career opportunities!

Majors: Environmental Management & Sciences, Earth Sciences, Civil/Environmental Engineering, Mechanical Engineering, Materials Science & Engineering, Energy Engineering, Electrical Engineering, Chemical Engineering, Business Administration & Management

Jobs: Not Listed



Webco's mission is to "Continuously build on our strength as we create a vibrant company for the ages." Webco delivers exceptional tubing products and services to our customers, we strive to be the most reliable link in the tubing industry. At Webco, those who join our team are provided with opportunities to learn new skills and improve on current expertise through education and training. Webco is recognized as a "forever company made up of high-character employees who create tremendous value for customers, shareholders, and local communities". Employing the right people empowered to make the right decisions has been Webco's key to becoming an Employer of Choice. Stop by our booth to learn about how we have become "Webco Driven"!

Majors: Mechanical Engineering, Materials Engineering, Electrical Engineering, Computer Engineering

Jobs: Full-Time, Internship

Career Fair Location: Booth G4

Organization By Major

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

All Majors

- Air Force Nuclear Weapons Center
- Bixby Electric, Inc.
- ♦ Cobb, Fendley & Associates*
- ♦ Hensel Phelps*
- Los Alamos National Laboratories*
- ♦ NMSU—College of Arts and Sciences*
- Northwestern Mutual*
- Peace Corps
- ◆ Public Service Company of New Mexico (PNM)*
- ♦ The NRAO*
- Touro University Nevada*
- ♦ U.S. Department of State—Bureau of Diplomatic Security*
- ♦ U.S. Secret Service
- ♦ UNM Anderson School of Management*
- Verus Research

Aerospace Engineering

- 3D Glass Solutions
- ◆ Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- Air Force Sustainment Center Tinker Air Force Base
- Calfrac Well Services
- ♦ Naval Air Systems Command (NAVAIR)*
- The University of Texas at Arlington
- Trinity Consultants
- ♦ US Navy—NUPOC

Biology

- ♦ Colorado School of Mines*
- ♦ Freeport-McMoRan*
- ♦ Lovelace Biomedical*
- ♦ The University of Texas at Arlington*

Biomedical Sciences

- 3D Glass Solutions
- Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- Air Force Sustainment Center Tinker Air Force Base
- Calfrac Well Services
- ♦ Colorado School of Mines*
- Freeport-McMoRan*
- ♦ Lovelace Biomedical*
- The University of Texas at Arlington*
- **♦** Trinity Consultants
- ♦ U.S. Navy—NUPOC

Chemical Engineering

- ♦ 3D Glass Solutions*
- Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- Air Force Sustainment Center Tinker Air Force Base
- Calfrac Well Services
- Colorado School of Mines*
- ♦ Freeport-McMoRan*
- Leprino Foods Company
- ♦ Technip Energies*
- ♦ The Mosaic Company*
- ♦ The University of Texas at Arlington*
- **◆** Trinity Consultants
- U.S. Navy—NUPOC
- Yearout Energy*

Chemistry

- Colorado School of Mines*
- ♦ Freeport-McMoRan*
- The University of Texas at Arlington*

Civil Engineering

- ♦ 3D Glass Solutions
- Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- Calfrac Well Services
- ◆ CMC
- ♦ Colorado School of Mines*
- EA Engineering, Science, and Technology, Inc. PBC
- EVRAZ North America
- Freeport-McMoRan*
- JR Butler
- Leprino Foods Company
- ♦ Martin/Martin Consulting Engineers*
- McCarthy Building Companies
- New Mexico Department of Transportation
- Smith Engineering*
- ♦ Technip Energies*
- ♦ The Mosaic Company*
- ♦ The University of Texas at Arlington*
- Trinity Consultants
- ♦ U.S. Navy—NUPOC
- Yearout Energy*

Computer Science & Engineering/ Information Technology

- ♦ 3D Glass Solutions
- ◆ Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- ◆ Air Force Sustainment Center-Tinker Air Force Base
- Calfrac Well Services
- Colorado School of Mines*
- ♦ Freeport-McMoRan*
- Leprino Foods Company
- McCarthy Building Companies
- Naval Air Systems Command (NAVAIR)*
- ♦ The Mosaic Company*
- ♦ The University of Texas at Arlington*
- Trinity Consultants
- ♦ U.S. Navy—NUPOC
- Webco Industries, Inc.

Earth & Environmental Sciences

- ♦ Colorado School of Mines*
- EA Engineering, Science, and Technology
- ♦ The University of Texas at Arlington*
- ♦ Yearout Energy*

Electrical Engineering

- ♦ 3D Glass Solutions*
- Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- Air Force Sustainment Center-Tinker Air Force Base
- Calfrac Well Services
- ◆ CMC
- Colorado School of Mines*
- ♦ EVRAZ North America
- ♦ Freeport-McMoRan*
- McCarthy Building Companies, Inc.
- ♦ Naval Air Systems Command (NAVAIR)*
- ♦ Technip Energies*
- ♦ The Mosaic Company*
- ♦ The University of Texas at Arlington*
- **♦** Trinity Consultants
- U.S. Navy—NUPOC
- Webco Industries, Inc.
- ♦ Yearout Energy*

Environmental Engineering

- 3D Glass Solutions
- ◆ Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- ♦ Calfrac Well Services
- CMC
- ♦ Colorado School of Mines*
- EA Engineering, Science, and Technology, Inc. PBC

Environmental Engineering, continued

- ♦ EVRAZ North America
- Freeport-McMoRan*
- ◆ JR Butler
- Leprino Foods Company
- Martin/Martin Consulting Engineers*
- McCarthy Building Companies
- New Mexico Department of Transportation
- ♦ Technip Energies*
- ♦ The Mosaic Company*
- ♦ The University of Texas at Arlington*
- Trinity Consultants
- U.S. Navy—NUPOC
- ♦ Yearout Energy*

Management

- ♦ The University of Texas at Arlington*
- ♦ Yearout Energy*

Materials Engineering

- ♦ 3D Glass Solutions*
- Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- Air Force Sustainment Center-Tinker Air Force Base
- ◆ Calfrac Well Services
- ◆ CMC
- ♦ Colorado School of Mines*
- ♦ EVRAZ North America
- ♦ Freeport-McMoRan*
- ♦ Leprino Foods Company
- Naval Air Systems Command (NAVAIR)*
- The University of Texas at Arlington*
- Trinity Consultants
- ♦ U.S. Navy—NUPOC
- Webco Industries, Inc.
- ♦ Yearout Energy*

Mathematics

- Colorado School of Mines*
- ♦ Freeport-McMoRan*
- ♦ Naval Air Systems Command (NAVAIR)*
- ◆ The University of Texas at Arlington*
- ◆ U.S. Navy—NUPOC

Mechanical Engineering

- 3D Glass Solutions*
- ◆ Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) STEM
- Air Force Sustainment Center-Tinker Air Force Base
- ♦ Calfrac Well Services
- ◆ CMC

Mechanical Engineering, continued

- ♦ Colorado School of Mines*
- ♦ EVRAZ North America
- ♦ Freeport-McMoRan*
- ◆ JR Butler
- Leprino Foods Company
- McCarthy Building Companies, Inc.
- Naval Air Systems Command (NAVAIR)
- ♦ Technip Energies*
- ♦ The Mosaic Company*
- ♦ The University of Texas at Arlington*
- Trinity Consultants
- U.S. Navy—NUPOC
- Webco Industries, Inc.
- ♦ Yearout Energy*

Mineral Engineering

- 3D Glass Solutions
- ◆ Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) STEM
- ♦ Calfrac Well Services
- CMC
- Colorado School of Mines*
- EA Engineering, Science, and Technology, Inc, PBC
- ♦ Freeport-McMoRan*
- Leprino Foods Company
- ♦ Technip Energies*
- ♦ The University of Texas at Arlington*
- Trinity Consultants
- ♦ U.S. Navy—NUPOC
- ♦ Yearout Energy*

Petroleum and Natural Gas Engineering

- 3D Glass Solutions
- Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- Calfrac Well Services
- ◆ CMC
- ♦ Colorado School of Mines*
- ♦ Freeport-McMoRan*
- Leprino Foods Company
- ♦ Technip Energies*
- The University of Texas at Arlington*
- ♦ Trinity Consultants*
- ♦ U.S. Navy—NUPOC
- ♦ Yearout Energy*

Physics

- ♦ Colorado School of Mines*
- ♦ Freeport-McMoRan*
- ♦ Naval Air Systems Command (NAVAIR)*
- ♦ The University of Texas at Arlington*
- ◆ U.S. Navy—NUPOC

Psychology

- ♦ Lovelace Biomedical*
- ♦ The University of Texas at Arlington*

Technical Communication

♦ The University of Texas at Arlington*

Organization by Opportunity

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

Full-Time

- ♦ 3D Glass Solutions*
- Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- ◆ Air Force Nuclear Weapons Center
- Air Force Sustainment Center-Tinker Air Force Base
- Applied Research Associates
- Bixby Electric, Inc.
- Calfrac Well Services
- ♦ Cobb, Fendley & Associates*
- ♦ Core Lab
- EA Engineering, Science, and Technology, Inc., PBC
- ♦ Hensel Phelps*
- ♦ JR Butler
- ♦ Leprino Foods Company
- Los Alamos National Laboratories*
- ♦ Lovelace Biomedical*
- ♦ Martin Marietta
- Martin/Martin Consulting Engineers*
- McCarthy Building Companies
- ♦ Naval Air Systems Command (NAVAIR)*
- New Mexico Department of Transportation
- Peabody
- Peace Corps
- Public Service Company of New Mexico (PNM)*
- Puget Sound Naval Shipyard and Intermediate Maintenance Facility*
- Sandia National Laboratories
- ♦ Smith Engineering*
- ♦ Summit Materials*
- ♦ Technip Energies*
- ♦ The Mosaic Company*
- ♦ The NRAO*
- ♦ Trinity Consultants
- ♦ U.S. Department of State—Bureau of Diplomatic Security*
- U.S. Environmental Protection Agency
- ◆ U.S. Navy—NUPOC
- United States Secret Service
- Verus Research
- Warrior Met Coal
- Webco Industries, Inc.
- Wilson & Company, Inc. Engineers and Architects

Internship

- ◆ Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM
- Air Force Nuclear Weapons Center
- Air Force Sustainment Center-Tinker Air Force Base
- Applied Research Associates
- Bixby Electric, Inc.
- ♦ Calfrac Well Services
- ♦ Cobb, Fendley & Associates*
- ◆ Core Lab
- ♦ EVRAZ North America
- ♦ Freeport-McMoRan*
- ♦ Hensel Phelps*
- ♦ JR Butler
- Los Alamos National Laboratories*
- ♦ Lovelace Biomedical*
- ♦ Martin Marietta
- Martin/Martin Consulting Engineers*
- McCarthy Building Companies
- ♦ Northwestern Mutual*
- ◆ Public Service Company of New Mexico (PNM)*
- Puget Sound Naval Shipyard and Intermediate Maintenance Facility*
- ♦ Sandia National Laboratories
- ♦ Smith Engineering*
- ♦ Summit Materials*
- ♦ Technip Energies*
- The Mosaic Company*
- The NRAO*
- U.S. Department of State—Bureau of Diplomatic Security*
- Verus Research
- Warrior Met Coal
- Webco Industries, Inc.
- Wilson & Company, Inc. Engineers and Architects

Graduate School

- Colorado School of Mines*
- ♦ NMT Teacher Programs*
- ♦ NMSU—College of Arts and Sciences*
- Touro University Nevada*
- ♦ The University of Texas at Arlington*
- ♦ UNM Health Sciences Center*
- UNM Anderson School of Management*

Fellowship

- ♦ Lovelace Biomedical*
- U.S. Department of State—Bureau of Diplomatic Security*