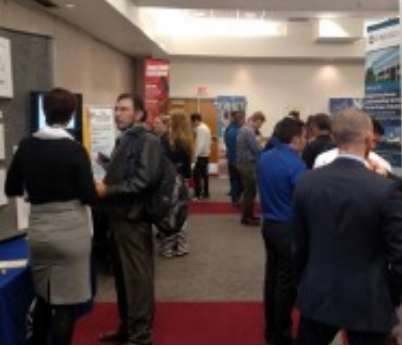




**New Mexico Tech's
Spring 2023 Career &
Graduate School Fair
January 31, 2023
Fidel 3rd Floor Ballrooms**

Career & Graduate School Fair Details



The Fair will be held from 9:00 am-2:30 pm on Tuesday, January 31st in the Fidel Center. Recruiters are welcome to begin setting up at 7:00 am. Breakfast burritos will also be available for recruiters in the Hospitality Area from 8:00-10:00 am.

Lunch will be available from 11:30am-2:00pm. Please let our staff know if you would like a volunteer to watch your table while you eat lunch.

Unloading Service

Look for student volunteers who will help you with parking your car, unloading your display, and finding your way to the Career Fair. All you have to do is pull up to the entrance of the Fidel Center.

Check In

Look for the Employer Check-In table, where someone will be waiting to take you to your booth.

Information Sessions and Interviews

Several offices and conference rooms will be available on the days before and after the fair for your convenience. Please contact Career Services for more information at (575)835-5060 or sophie.bauer@nmt.edu.

An Overview of New Mexico Tech

Degrees Offered:

B.S., M.S., M.E., and PhD degrees in science, technology, engineering, and math. Additional fields of study include technical communication and management.

Location:

Sunny Socorro, New Mexico. Over 300 days per year of sunshine!
Easy access to rock-climbing, mountain biking, hiking, camping, star-gazing, and many more outdoor activities! About 75 miles south of Albuquerque, when you want a dose of city life.

Enrollment:

Undergrad: 1,244
Grad Students: 490
Total Students: 1,734

- Ranked #8 “Top 10 Engineering Colleges in the United States” by USA Today
- Ranked #5 of Top Petroleum Engineering Programs
- Listed in “Top 25 Most Desirable Small School” by Newsweek
- Ranked #2 for Return on Investment for Public Schools by Wall Street Journal
- Ranked top 1% for Engineering schools by College Factual

Founded: 1889, as New Mexico School of Mines



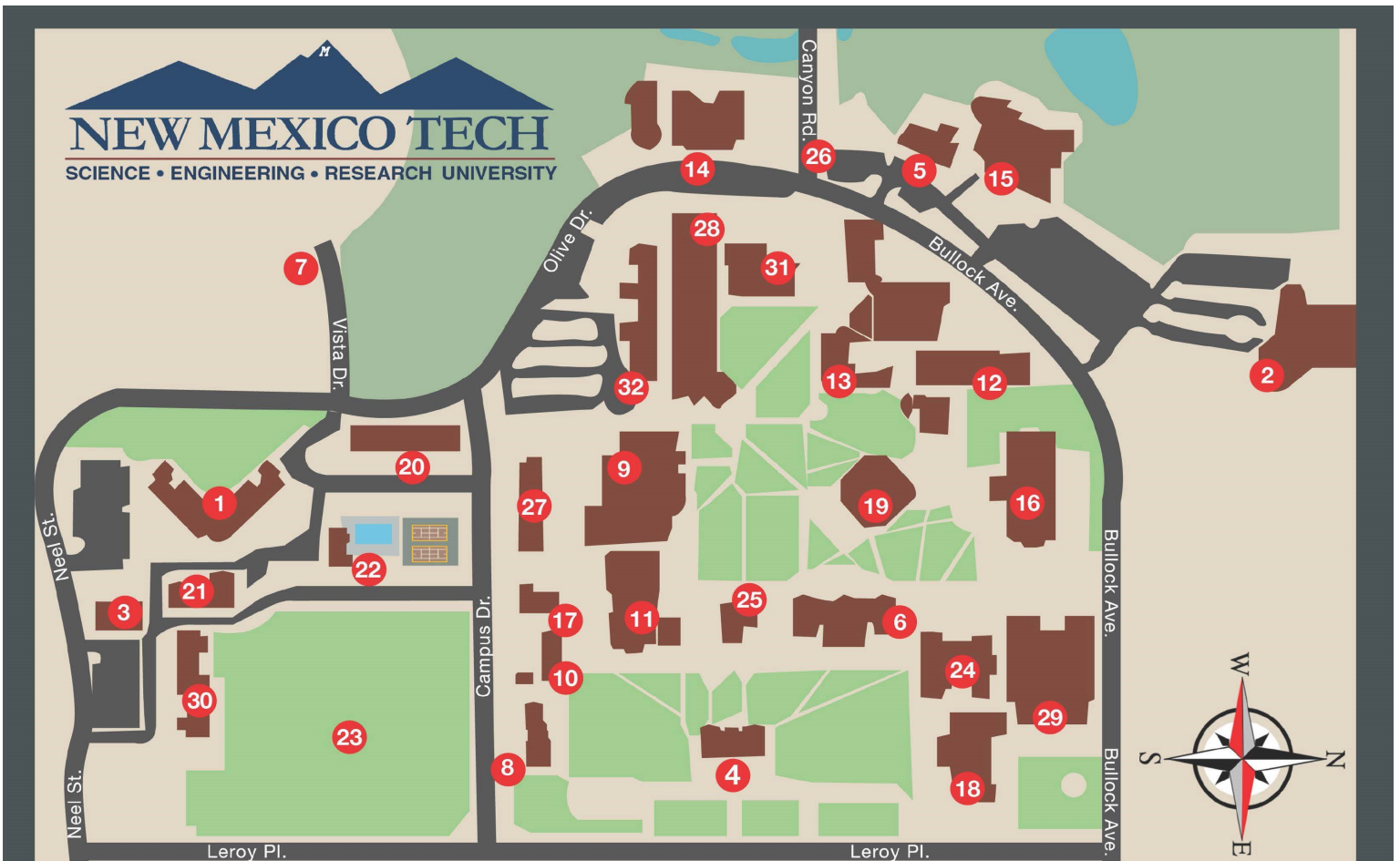
Getting to New Mexico Tech

New Mexico Tech is located about one hour south of Albuquerque and two hours north of Las Cruces.

From the north: take I-25 south to exit 150. You will end up on California Street (the main street in Socorro). Turn right at the second traffic light onto Bullock Boulevard. Go straight through three stop signs heading west, the name of the street changes to Olive Lane. Continue driving along a curve, passing one more stop sign, and you will see Fidel Center to your left. Reserved parking will be located in the parking lot where our students will assist you.

From the south: take I-25 north to exit 147. You will end up on California Street (the main street in Socorro). Turn west onto Bullock Boulevard. Go straight through three stop signs heading west, the name of the street changes to Olive Lane. Continue driving along a curve, passing one more stop sign, and you will see Fidel Center to your left. Reserved parking will be located in the parking lot where our students will assist you. * This may change as there is construction of a new building that may close the nearest parking lot during the time of the fair. Up to date information will be sent to you nearer the time of the fair.

Fidel center is number 9 on the map below. It is located in the northwest corner of campus.



Where to Stay



Holiday Inn Express
1040 California Street
575.838.4600



Best Western Hotel and Suites
1100 California Street
575.838.0556



Comfort Inn and Suites
1259 Frontage Road NW
575.838.4400



Days Inn Socorro
507 North California Street
575.835.0230



Econo Lodge Inn and Suites
713 California Street
575.835.1500



Super 8
1121 Frontage Road East
575.835.4626



Where to Eat

Socorro Springs Brewing Company
1012 North California Street
575.838.0650
www.socorrosprings.com



El Sombrero
210 Mesquite Avenue
575.835.3945
www.frankandlupes.com



Yo Mama's Grill
913 N California St.
575.838.3962



Bodega Burger Co. and Lounge
606 North California Street
575.838.2087



El Camino Restaurant and Lounge
707 North California Street
575.835.1180



Sofia's Kitchen/Burrito Tyme
105 Bullock Boulevard
575.835.0022



What to Do

New Mexico Tech Golf Course

Located on Tech's campus, this beautiful 18-hole course is a must-play with dynamic views of the Rio Grande Valley.

<http://externalweb.nmt.edu/nmtgolf/>



Bosque del Apache National Wildlife Refuge

View the diverse birds and wildlife on this gorgeous 12-mile driving loop, located less than half an hour south of Socorro.

<http://www.fws.gov/southwest/refuges/newmex/bosque/>



Very Large Array

Located between Magdalena and Datil, about 50 miles southwest of Socorro, are the 27 dishes comprising one of the world's premier astronomical radio observatories

<http://www.vla.nrao.edu/>



Socorro's Historic Plaza

Traditionally placed in the center of town the Plaza features a gazebo surrounded by various local shops. It is also a repository for a piece of the structure that housed the first atomic bomb detonated at Trinity Site.

http://www.socorronm.gov/attractions_detail.asp?AttractionID=24



Historic Socorro Walking Tour

The historic city of Socorro features many interesting and unique sites. The walking tour, divided into 3 sections, takes visitors to historic buildings, parks, and more.

http://www.socorronm.gov/socorro_rec/walking_tour.asp



Connect with us!

How can we help you?

Please contact Career Services for assistance with:

- Recruiting Tech students and alumni for full-time, internship, co-op, or summer positions
- Attending Career & Graduate School Fairs
- Scheduling on-campus interviews and information sessions
- Meeting with faculty
- Posting jobs through Handshake
- Campus Tours

Phone:575-835-5060

Email: careerservices@nmt.edu

Address:

Career Services
801 Leroy Place
Socorro, New Mexico 87801

Michael Voegerl

Director of the Center for Student Leadership and Engagement

Sophie Bauer

Assistant Director, Center for Student Leadership and Engagement

Valarie Maez

Center for Student Leadership and Engagement Specialist