Office of Admission
www.nmt.edu/office-of-admission
575.835.5424

Campus Tours
www.nmt.edu/campus-tours
575.835.5424

Financial Aid
www.nmt.edu/financial-aid
575.835.5333

Registrar’s Office
www.nmt.edu/registrars-office
575.835.5133

APPLICATION DEADLINES

Spring Semester
December 15th

Summer Semester
June 1st

Fall Semester
August 1st

NEW MEXICO INSTITUTE OF
MINING AND TECHNOLOGY
801 Leroy Place • Socorro, New Mexico 87801
1.800.428.8324 (TECH) • www.nmt.edu
www.nmt.edu/prospective-students
New Mexico Tech students have high expectations and big dreams.

We are looking for students who are intrigued by math, science and engineering and will thrive in a small school that provides an intense, focused education. Tech students have been challenged in high school and look forward to continued challenges and opportunities alongside our brilliant faculty and fellow students who share their passion for knowledge.

Hands-on learners do especially well at Tech due to the abundance of research opportunities that take theoretical classroom learning and apply it to research, lab work and field experience.

New Mexico Tech students are

- developing ways to administer cancer drugs more effectively
- discovering methods to extract valuable resources from the Earth more efficiently and economically
- studying earthquakes and volcanoes to better understand the mechanisms at work within our planet
- developing alternative fuels
- keeping our nation’s computer systems secure and safe from malicious cyber attacks
- monitoring asteroids to protect us from “the big one”
- blowing things up
Admission Requirements

• High School Graduate
  Minimum GPA of 2.5 or minimum GED score of 500
  HiSET combined score of 75 or greater
• ACT composite score of 21 or SAT combined score
  (Critical Reading & Math) of 1070
• Transfers: Cumulative 2.0 GPA
  + 30 credit hours and must be eligible to enroll in Math 103 (pre-calculus)

Applying For Undergraduate Admission
To be considered for admission, all students must complete the Application for Admission and Scholarships. You may apply online or submit a print application. All applicants must submit the following:
• Official high school transcript; or official GED scores. Home-schooled students must provide documentation of courses completed.
• Official college transcript(s) from all colleges attended (if applicable).
• Official ACT Student Profile Report or SAT College Report.
Tech Profile

Top 3 Majors
Mechanical Engineering
Petroleum Engineering
Computer Science and Engineering

Statistics
Total Students- 2,150
Undergraduate- 1,617
12:1 Student/Faculty Ratio

Average ACT- 26.2
Average SAT- 1220
Average GPA- 3.72

High School Class Rankings:

<table>
<thead>
<tr>
<th>Ranking</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top 10% of Class</td>
<td>35.5%</td>
</tr>
<tr>
<td>Top 25% of Class</td>
<td>67.6%</td>
</tr>
<tr>
<td>Top 50% of Class</td>
<td>91.0%</td>
</tr>
</tbody>
</table>
COSTS AND INVESTMENT...

Eighty percent of the graduating students have held a paid research job during their undergraduate years at New Mexico Tech.

According to Payscale.com, Tech graduates average the second highest salaries in the West!

Our students are graduating with one of the lowest average debt rates in the nation!

Best College Value in Public Colleges: Kiplinger’s, 2016
Ranked #1 Best Bachelors Programs for Engineering; Best Value: USA Today, 2016
Ranked #2 in the West for Average Wages of Graduates: Payscale.com, 2016

TUITION & FEES

Resident $7,000
Non-Resident $20,015

TOTAL COST

RESIDENT
$14,942
NON-RESIDENT
$27,957

ROOM & BOARD

Resident & Non-Resident
$7,942

http://www.nmt.edu/tuition-and-fees
An Investment in Your Future

A New Mexico Tech education is an investment in your future, and we believe that NMT provides students with tremendous value. **Payscale.com** ranked New Mexico Tech as #2 in the West for highest salaries of mid-career graduates in 2016. Your expenses don’t just cover classes, they cover an entire college experience that prepares you for your future.
Designed to encourage academic success, the LLC program is focused on research-themed Living Learning Communities.

As an LLC student, you have the opportunity to (but are NOT required to) live with other students in Torres Hall or South Hall while working with research faculty and peer learning coaches on a first-year research project.

Participating in research, having access to resources and support, and developing a strong sense of community can really improve your Tech experience.

http://infohost.nmt.edu/~engage/
The semi-annual Career and Graduate School Fairs are excellent opportunities for all Tech students (including freshmen) to explore jobs, graduate schools, co-ops, and internship options. Most fairs have around 50 organizations in attendance and hire from every academic department on campus. More than 20 Fortune 500 companies have visited Tech to recruit new hires over the past year. In addition to the exhibitors, many other companies will be on campus to conduct job interviews with students. There are also a number of information sessions offered so that students can spend more time with the representatives from the companies and organizations. The Career Services Office also hosts workshops the week before each fair to help students prepare. Workshops include résumé and cover letter writing, preparing for the fair, interviewing skills, USA Jobs applications, and flash résumé review sessions.

career-services

CORPORATE TESTIMONIALS

Overlook Systems Technologies, Inc. hires NMT graduates and students due to the high level of capability they have as early as Juniors. We had an excellent experience with the Intern we hired last year and expect even more from the two we are hiring this summer. Additionally, all NMT alumni on staff (we have 6 out of more than 50 total local employees) are proving to be the highest performers on the team. Even recent graduates are able to perform technical tasks faster than other new employees. Our first choice in hiring newly graduated employees is NMT.

Tom Kennedy
Overlook Systems Technologies, Inc

http://www.nmt.edu/career-services

CORPORATE TESTIMONIALS

We (Packers Plus Energy Services (USA) Inc.) have had tremendously successful hires from New Mexico Tech over the years. We have hired both Mechanical and Petroleum Engineers who have gone on to have successful careers with us, and been huge assets to the company. The graduates we have hired are all very strong technically. Their education and knowledge has allowed them to join our company, learn very quickly what we do, how our technology works, and begin positively impacting our business.

The other key reason we like hiring from NMT can probably best be summarized with one word - attitude. We love that when NMT grads join Packers Plus they and aren’t afraid to work hard, get out into the field and get their hands dirty, try new things, keep learning, and be a team player. The strong educational and technical skills combined with the personality traits we’ve found from NMT graduates are why we’ll keep coming back.

Thanks,
Matthew Nunn
Recruitment Specialist
Packers Plus Energy Services Inc.
DEGREES OFFERED*

ENGINEERING

Chemical Engineering

Civil Engineering

Specialty Electives:
- Water Resources
- Geotechnical
- Structural

Electrical Engineering

Environmental Engineering

Materials and Metallurgical Engineering

Options in:
- Metallurgical
- Biomaterials

Mechanical Engineering

Options in:
- Aerospace
- Biomedical
- Explosives

Mineral Engineering

Option in:
- Emphasis in Explosives

Petroleum Engineering & Natural Gas

SCIENCE

Basic Sciences

Biology

Options in:
- Environmental Science
- Medical Technology

Biomedical Sciences

Options in:
- Biology
- Chemistry
- Cognitive Neuroscience
- Engineering Concentrations
  - Biochemical Engineering
  - Bioinformatics
  - Biomaterials
  - Biomechanics

Chemistry

Options in:
- Environmental Science
- Biochemistry

Computer Science & Engineering

Earth & Environmental Science

Options in:
- Biology
- Chemistry

Other STEM Degrees

- Geology
- Geophysics
- Hydrology
- Mineral Resources
- Instrumentation & Measurement

Information Technology

Mathematics

Physics

Options in:
- Astrophysics
- Atmospheric
- Computer Science

Psychology

Management

Management of Technology

Technical Communication

*For detailed information about course descriptions, curricula, degree requirements and research opportunities, visit the following link for the New Mexico Tech course catalog:

http://www.nmt.edu/university-catalogs
In the fall and early winter students should:

- Take the ACT or SAT
- Request to have HS transcripts sent
- Visit Campus
- Contact our helpful Admissions Advisors
  www.nmt.edu/contact-admission

October 1: You can begin filing your Free Application for Federal Student Aid (FAFSA) online at http://fafsa.gov/

November 1: Transfer scholarship deadline for Spring 2017

November 5: Exploration Day @ Tech
Open house for prospective students and parents

December 1: First wave of scholarship offers sent to students admitted before November 15th

January 31: Preferred Student Deadline—Accept admission and return all necessary paperwork along with the acceptance fee.

February 15: 2nd wave of scholarship offers sent to students admitted between November 16 and February 1

February 20: Research @ Tech Day
Open house for prospective students and parents

March 1: Merit Scholarship deadline

March 15: 3rd wave of scholarship offers sent to students admitted between February 2 and March 1

April 1: Transfer scholarship deadline for Fall 2017

April 15: 4th and final wave of scholarship offer sent to students admitted between March 2 and April 1

June-August: New Student Orientation

August 21: WELCOME TO TECH!
CLASSES BEGIN
We have many different Residence Hall and Apartment types, styles, costs, amenities and locations for you to choose from!

**Female Residence Hall:**

**DRISCOLL HALL**
Fully-furnished double bedrooms, community baths on each wing.

**Male Residence Hall:**

**WEST HALL**
Fully-furnished double bedrooms, community baths on each wing.

**Coed Residence Halls:**

**BACA HALL**
Fully-furnished suite-style rooms; two double bedrooms connected by a bathroom that is shared by four residents of the same gender.

**PRESIDENT’S HALL**
One of New Mexico Tech’s most historic buildings. Large, comfortable rooms with a community bathroom. Presidents Hall houses both males and females.

**SOUTH HALL**
Two double bedrooms connected by a bathroom, shared by four residents of the same gender.

**TORRES HALL**
Tech’s newest student residence features fully-furnished double bedrooms with multiple community bathrooms on each floor.

**Same sex by wing.**

**Student Apartments:**

**ALTAMIRANO STUDENT APARTMENTS**
Same gender by apartment. Four fully furnished single bedrooms, shared living room, two bathrooms and a kitchen with appliances. (Limited number of two single bedrooms available.)

**DESERT WILLOW APARTMENTS-FAMILY STUDENT HOUSING**
2-story unfurnished townhouses for students who need family housing. 2-bedrooms, 1½ baths, living room and kitchen with appliances.

**MOUNTAIN SPRINGS APARTMENTS**
Student apartments located on the corner of Bullock Boulevard and El Camino Real. Furnished and unfurnished apartments.

[www.nmt.edu/halls-and-apartments](http://www.nmt.edu/halls-and-apartments)
1. Altimirano Student Apartments
2. Animal Care Facility
3. Baca Hall
4. Brown Hall
5. Charles and Jesse Headen Bureau of Geology Building
6. Children's Center
7. Cramer Hall
8. Desert Willow Apartments
9. Driscoll Hall
10. Fidel Center
11. Fitch Hall
12. Gymnasium
13. Jones Annex
14. Jones Hall
15. Kelly Petroleum Building
16. Macey Center
17. Mountain Springs Apartments
18. Mineral Science and Engineering Complex
19. National Radio Astronomy Observatory
20. National Radio Astronomy Observatory Guest House
21. Presidents' Hall
22. President's Residence
23. Skeen Library
24. Speare Building
25. South Hall
26. Student Activity Center
27. Swim Center
28. Tech Athletic Field
29. Tennis Courts
30. Torres Hall
31. Wells Hall
32. Weir Hall
33. West Campus
   EMRTC
   Etscorn Observatory
   Facilities Management
   Fine Arts East, West
   Golf Course & Pro Shop
   Greenhouse
   IRIS/PASCCAL
   Maintenance
   Property
34. West Hall
35. Workman Center