Points of Pride

U.S. News & World Report
> A top-tier university

National Science Foundation
> No. 1 in the nation among peers for science and engineering funding

Brookings Institution
> No. 2 nationally for research and improving lives

Carnegie Foundation
> Ranked as an R2: Doctoral University — Higher

Office of Engineering Research
engr@nmsu.edu
engrdean@nmsu.edu
575-646-ENGR
Explore your research interests and expand your career opportunities at the New Mexico State University College of Engineering. Our six engineering departments offer the following advanced degrees:

- Aerospace Engineering, M.S. and Ph.D.
- Chemical Engineering, M.S. and Ph.D.
- Civil Engineering, M.S. and Ph.D.
- Electrical and Computer Engineering, M.S. and Ph.D.
- Environmental Engineering, M.S.
- Industrial Engineering, M.S. and Ph.D.
- Mechanical Engineering, M.S. and Ph.D.

Follow your Passion

Our faculty members are national and international leaders in their fields conducting cutting-edge, highly technical research. While pursuing your graduate degree, you will want in an exciting and collaborative environment that will lead you to a path of rewarding research and potential new career opportunities.

Among our research strengths are:

- There is ongoing research in other areas including sustainability and renewable energy, biomedical systems and devices, defense and national security, and advanced manufacturing and materials.

For further details about our graduate programs and funding opportunities, visit our research and academic departments web pages at engr.nmsu.edu.

Apply now at gradschool.nmsu.edu

More than Academics

We are a comprehensive research land-grant university excelling in teaching, research and public service. NMSU is truly a reflection of the region’s vibrant communities—an exciting place to tackle challenges, find answers to important issues and prepare for the future.

The NMSU community is culturally diverse with an active student body and caring and welcoming faculty members and administrators. It offers an open and supportive environment that fosters relationships, interactions and connections. Our campus serves students from 49 states and 89 countries.

Located in Southern New Mexico at the base of the Organ Mountains-Desert Peaks National Monument, the sun shines nearly every day. Recreational and outdoor activities such as hiking, boating and camping abound. A short drive will even get you on the ski slopes.

Located in Southern New Mexico at the base of the Organ Mountains-Desert Peaks National Monument, the sun shines nearly every day. Recreational and outdoor activities such as hiking, boating and camping abound. A short drive will even get you on the ski slopes.

Follow your Passion