

FAST FACTS

2023-24

Founded in 1906, the UNM School of Engineering develops broadly educated, technically excellent leaders to collaboratively address current and future challenges in New Mexico and the world. Among our many points of pride is our diverse student population, innovation that turns ideas into startup companies, and unmatched student support that ensures our students' success and transformation.

Enrollment (Fall 2023)

Undergraduate: 2,150

Master's: 395 **Ph.D.**: 359



Dean: Donna Riley

Associate dean for academic affairs and community engagement: Charles Fleddermann

Associate dean for faculty affairs: Eva Chi

Associate dean for research and innovation (interim): Steven Graves For a full list, see engineering.unm.edu/about/school-organization

Research

In FY2023, our research expenditures hit \$44.3 million, which is a recent high for the School.

For more on our research, see engineering.unm.edu/research

Academic programs (undergrad and graduate)

Biomedical Engineering

Chemical Engineering

Civil Engineering

Computer Engineering

Computer Science

Construction Engineering

Construction Management

Electrical Engineering

Mechanical Engineering

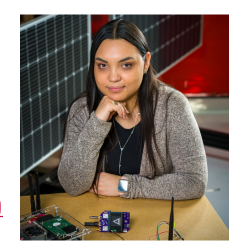
Manufacturing Engineering

Nanoscience & Microsystems

Engineering

Nuclear Engineering

Optical Science & Engineering



46%

of our undergraduates identify as Hispanic

engineering.unm.edu