**Resources on Campus**

- Libraries (Zulh and Branson Library)
- Computer Labs
- Student Organizations
- TRIO
- Tutoring Center
- Math Success Center
- Writing Center
- SI Lab Room in Chemistry Building

**Frequently Asked Questions**

**How much does the tuition cost?**

- Tuition and Fees-
  - $3,286.50 (Residential)
  - $3,481.50 (135 Mile Rate)
  - $10,329.00 (Nonresident)

**What are the university Pre-requisites?**

- Cumulative GPA of 2.5 or above
- ACT composite score of 21 or higher (SAT of 990* or above)
- OR cumulative GPA OF 2.0 or above and ACT score of 20 or above

**What is campus life like?**

- Everyone is friendly, lots of organizations and clubs, and we have an advance learning organization.
WHAT STANDS OUT...

- Great student/faculty relationship. Engineering faculty members offer expertise to entrepreneurs
- Key engineering research collaborations
- The Carnegie Foundation ranks NMSU as a RU/H (Research University with high research activity) institution
- Forbes has recognized NMSU as one of America’s Top Colleges
- Great relationship with companies for after graduation

Degrees Offered at NMSU

- **Industrial Engineering**: design, building, and use of engines, machines, or structures
- **Information and Engineering Technology**: development and implementations of Computer and Networking technology
- **Electrical Engineering**: study and application of electricity, electronics, and electromagnetism
- **Aerospace Engineering**: design, development, construction, testing, and operation of vehicles operating in the Earth’s atmosphere or outer space
- **Civil Engineering**: design, construction, and maintenance of the physical and naturally built environment, including works like roads, bridges, canals, dams, and buildings
- **Mechanical Engineering**: design, analysis, manufacturing, and maintenance of mechanical systems
- **Chemical Engineering**: transform, transport, and properly use chemicals, materials and energy