The Engineering Physics program prepares students for careers in areas of technology where the disciplines of physics and engineering intersect, providing an interdisciplinary environment where pure and applied science merge. The curriculum is designed to develop sufficient depth in both engineering skills and physics knowledge to produce engineers who excel in relating fundamental physical principles to practical problems in engineering. Students benefit from small classes, individualized attention, and many opportunities to gain hands-on experience.

**BY THE NUMBERS**

- **18**
  - One of 18 accredited Engineering Physics programs

- **4:1**
  - Student to Faculty Ratio

- **100%**
  - Employment rate of Engineering Physics graduates

**MAJORS**

Engineering Physics

With a concentration in
- Mechanical Engineering
- Electrical Engineering
- Aerospace Engineering
- Computer Science
- Any another engineering discipline

**CONTACT US**

Carson Engineering Center, Rm. 107
www.ou.edu/coe/ephys
For general questions:
goengineering@ou.edu

"The engineering physics experience at OU includes remarkable opportunities for all kinds of students who are interested in physics along with its applications. Whether it is a Society of Physics Students event or a project for the First Year Research Experience, there is something for everyone. While physics majors concentrate on scientific principles and engineering majors emphasize applying those principles, these two viewpoints combine (and work well) with this degree. The physics department houses cutting edge research facilities and is more than well equipped to help students with questions about classes, as well as guiding them through their own academic careers. If you are fascinated by the physics of the world along with the practical applications, this degree could be for you."

– Nicolas Flores, Engineering Physics, Class of 2025

Terms to Know

- Major—Primary area of study
- Minor—Complimentary area of specialization
- B.S.—Bachelor of Science
- M.S.—Master of Science
- M.B.A.—Master of Business Administration
- M.E.S.—Master of Environmental Science

Student participate in hands-on projects and lab tours during the OU Engineering Days summer camps.
THINGS TO KNOW

1 Each student selects an engineering discipline for their design sequence. While any OU Engineering field may be selected, the most popular options are mechanical engineering, electrical engineering, aerospace engineering, and computer science.

2 All students participate in research through a capstone project that blends engineering design with undergraduate research. Students may choose a capstone project in their engineering specialty or an area of physics, including quantum technology, high-energy physics, or nanophysics. Students can begin research as early as their first year.

3 An Engineering Physics degree opens a range of future career opportunities. Over a third of graduates pursue post-graduate studies in engineering, physics, or medicine, many at top-tier research universities. The recent alumni who directly entered the work force are employed in a variety of industries, including microelectronics, energy, pharmaceutical, and aerospace.

SELECT COURSES
Introductory Physics III: Modern Physics
Electronics Laboratory
Electricity and Magnetism I
Introduction to Quantum Mechanics I
Senior Research Project I and II

ECE STUDENT ORGANIZATIONS
Society of Physics Students (SPS)
+ over 40 engineering student organizations

CAREER PATHS
IBM Essex Junction, VT
Design Enablement Engineer
Mason Controls Los Angeles, CA
Mechanical Design Engineer
Nobel Energy Houston, TX
Geophysicist
Raytheon Dallas, TX
Senior Radar Engineer
Texas Instruments Dallas, TX
Applications Engineer
Google Sunnyvale, CA
Software Engineer

Students participate in hands-on projects and lab tours during the OU Engineering Days summer camps.

Dr. Santos demonstrates electromagnetism.