The field of electrical and computer engineering continues to evolve into an ever-broadening discipline that is rapidly reaching into more aspects of common everyday life. Given the current national academic climate where science, technology, engineering and mathematics majors are in short supply, it is of paramount importance that the School continue its mission of educating and preparing the latest generation of electrical and computer engineers through its established ABET accredited undergraduate programs, its growing accelerated master’s program, and its traditional master’s and doctoral programs.

BY THE NUMBERS

$11.3 M+
Research Expenditures

20:1
Student to Faculty Ratio

$72,867
Average starting salary for OU ECE graduates

MAJORS
Electrical Engineering
Computer Engineering

Accelerated (5-year) Dual Degree Programs
B.S. Computer Engineering/
M.S. Electrical and Computer Engineering
B.S. Electrical Engineering/
M.S. Electrical and Computer Engineering
B.S. Computer Engineering/
M.S. Computer Science

MINOR
Electrical and Computer Engineering

CONTACT US
(405) 325–8131
Devon Energy Hall, Rm. 105
www.ou.edu/coe/ece
For general questions: goengineering@ou.edu

"The Electrical and Computer Engineering program at OU has given me a fulfilling experience in pursuing my dream career in robotics. The faculty has your success in mind, and I have had the opportunity to take classes in interesting fields such as microprocessor system design, VLSI digital system design, artificial intelligence, and digital signal processing. By incorporating experiential learning into the curriculum and being able to practice engineering on a competition team such as Sooner Competitive Robotics, the ECE program has given me the confidence to apply the knowledge learned in the classroom to real world settings."

– Braden White, Computer Engineering, Class of 2024
THINGS TO KNOW

1. Outstanding faculty specialize in the fields of radar and electromagnetics; medical imaging technology; solid state and photonics; communications; computer and embedded systems; signals, systems, and controls; and power and energy systems. These focus areas provide an opportunity for students to engage in specialized learning to gain research experience in areas of targeted interest. Such experience often proves invaluable in building one’s engineering skillset.

2. We operate one of the strongest research departments on campus, which is one of the best indicators of program health and relevance. The school averages over $11M in research expenditures – this places OU among the top programs in the nation. Students have the opportunity to learn from some of the best minds in the world and to experience innovative research firsthand.

3. One of the critical aspects of any undergraduate engineering program centers on its teaching lab sequence, which provides the knowledge and skills necessary to compete in the job market and to solve today’s challenging problems. We provide a strategically designed lab sequence that carefully leads students through an introduction to digital circuits, analog circuits and electronics, advanced digital design, and terminates in a senior-level, real-world capstone project.

SELECT COURSES
- Electrical Circuits I and II
- Microprocessor System Design
- Radio Frequency and Microwave Engineering
- Optical Engineering
- Signals and Systems

ECE STUDENT ORGANIZATIONS
- Institute of Electrical and Electronic Engineers (IEEE)
- Eta Kappa Nu
- Women in Electrical and Computer Engineering (WECE)
- + over 40 engineering student organizations

CAREER PATHS
- Boeing Oklahoma City, OK
  Design and Analysis Engineer
- ConocoPhillips Bartlesville, OK
  Information Technology Engineer
- Fiat Chrysler Automobiles Belvidere, IL
  Electrical Engineer
- United States Patent and Trademark Office Alexandria, VA
  Electrical Engineering Patent Examiner
- Western Digital Colorado Springs, CO
  Software Engineer

Student participates in hands-on projects during the OU Engineering Days summer camps.