

ENERGY. ENGINEERING. ENVIRONMENT.





#64 in Top Public Schools U.S. News & World Report 2024

#4 in Petroleum Engineering

U.S. News & World Report 2024

#118 in Best Universities for Geosciences

U.S. News & World Report 2024

#110 in Best Engineering Schools (tie)

U.S. News & World Report 2024

#10 Colleges with Best Student Life in America



۲

()

WHY STUDY AT THE UNIVERSITY OF OKLAHOMA?

At the University of Oklahoma (OU), students have the space and resources to engage in cutting-edge research projects that fuel tomorrow's defense, aerospace, climate and engineering initiatives. With top-tier, STEM-certified programs in environmental studies, engineering and energy, OU experiences will fuel your future career and reshape our environment.

OU programs have industry impact

Our programs provide the skills and knowledge necessary for building a more sustainable future. Discover our programs spanning from engineering fields like mechanical engineering to top-ranked disciplines such as petroleum engineering and geoengineering. Beyond leading research, our department drives innovation in the energy industry at the local and global level. UNDERGRADUATE programs ranked by U.S. News & World Report 2024

#4 in Petroleum (tie)

#18 in Management Information Systems (tie)

#27 in Entrepreneurship (tie)

GRADUATE programs ranked by U.S. News & World Report 2024

#48 in Industrial/ Manufacturing/Systems Engineering (tie)

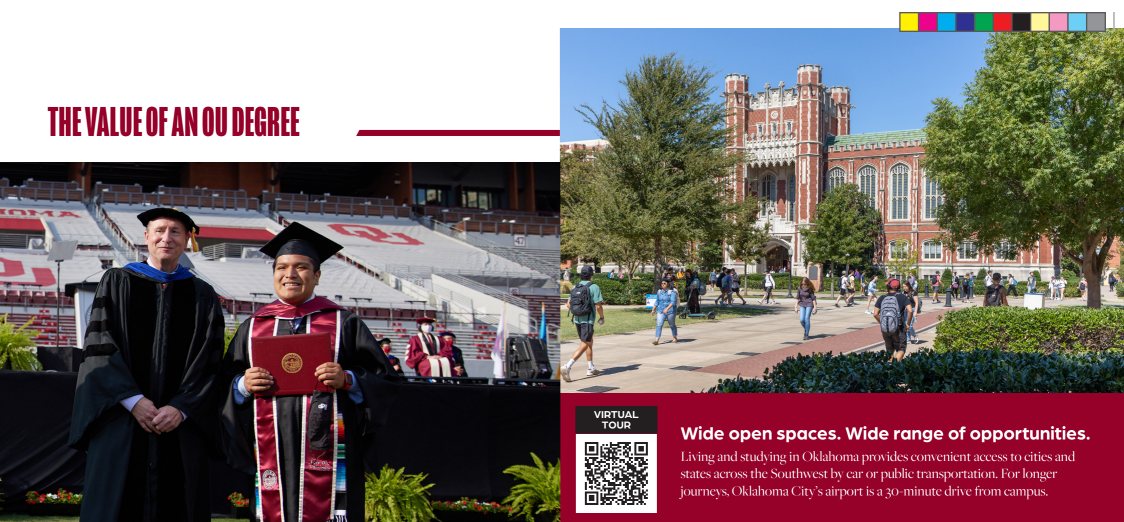
#65 in Environmental/ Environmental Health Engineering (tie)

#77 in Civil Engineering (tie)









- Students earn a \$60,000 median annual salary with a bachelor's degree from OU, and benefit from a cost of living lower than most US cities (*University of Oklahoma admissions data 2023*). Students will see their degree go far while saving more of their budget for building lifelong memories.
- 72.9% of graduating undergraduate students accepted a full-time, professional position, according to the *OUCareer Center Annual Report* (2022-2023).
- 96% of Mewbourne College of Earth and Energy graduate students accepted employment within six months after graduation. *University of Oklahoma Undergraduate Student Outcomes & Data 2022-2023.*
- According to the U.S. *Bureau of Labor Statistics*, the median annual wage for environmental engineers was \$105,840 in May 2023. For petroleum engineers, it was \$148,590 in May 2023.
- According to *Forbes*' cost of living calculator, the cost of living in Norman, Oklahoma is 53% lower than Los Angeles, California.



APPLY NOW AT OU.EDU/ADMISSIONS/APPLY/INTERNATIONAL



Scan this QR code to browse our programs, view entry requirements and more

13 out of 17 graduate programs are STEM-designated degrees.

- Aerospace Engineering (MS)
- Civil Engineering (MS)
- Computer Science (MS)
- Construction Management (MS)
- Data Science and Analytics (MS)
- Economics (MA)
- Electrical and Computer Engineering (MS)
- Environmental Engineering (MS)
- Master of Environmental Science
- Industrial and Systems Engineering (MS)
- Management of Information and Technology (MS)
- Mechanical Engineering (MS)
- Planning, Design and Construction (MS)

57 out of 170 undergraduate programs are STEM-designated degrees.

- Aerospace Engineering
- Architectural Engineering
- Astronomy
- Astrophysics
- Biochemistry
- Biology
- Biomedical Engineering
- Chemical Biosciences

- Chemical Engineering
- Chemical Engineering: Pre-Medical
- Chemical Engineering: Bioengineering
- Chemical Engineering: Sustainability
- Chemistry
- Chemistry and Biochemistry
- Civil Engineering
- Computer Engineering
- Computer Science
- Economics (BA)
- Electrical Engineering
- Engineering Physics
- Environmental DesignEnvironmental Engineering
- Environmental Geology
- Environmental Science
- Environmental Studies (BA)
- Environmental Sustainability
 - (BS in Environmental Sustainability)
- Geoenergy Engineering
- Geographic Information Science (BA in Geographic Information Science)
- Geographic Information Science (BS in Geographic Information Science)
- Geography (BS in Geography)
- Geology
- Geophysics

 Industrial and Systems Engineering

A

- Industrial and Systems Engineering: Analytics
- Industrial and Systems
 Engineering: Pre-Medicine
- Information Science and Technology
- Mathematics (BA)
- Mathematics (BS)
- Mechanical Engineering
- Mechanical Engineering: Pre-Medical
- Meteorology
- Microbiology (Bachelor in Microbiology)
 - Microbiology (BS)
 - Paleontology
 - Petroleum Engineering
- Petroleum Geology
- Physics (Bachelor in Physics)
- Physics (BS)
- Plant Biology







KEY FACTS

Founded: 1890

State's Flagship School

\$416.6M research expenditures

170 undergraduate programs 233 graduate programs

136 nationalities on campus

TUITION AND FEES



Scan this QR code to view our estimated cost of attendance

The programs listed above are those available via the INTO application. The university offers a broad range of programs in addition to those included at www.ou.edu/academics