



# Mewbourne School of Petroleum and Geological Engineering

The Mewbourne School of Petroleum and Geological Engineering (MPGE) is one of the oldest academic programs at OU and, according to *U.S. News and World Report*, is ranked No. 3 in the nation. MPGE's rigorous and accredited curriculum prepares students for work in a far-reaching industry that supports much of the heartland. Students receive a firm foundation in contemporary oil and gas issues, extraction methods, engineering processes, resource development and advanced course work in the three primary petroleum engineering specializations. MPGE is housed within the Mewbourne College of Earth and Energy.

## BY THE NUMBERS

\$350,000+

awarded in scholarships annually

30+

countries of origin represented  
within the school

\$85,770

median salary post-graduation

## MAJORS

Petroleum Engineering\*

\*MPGE also offers five-year accelerated Master's Degree Programs: B.S. and M.S. in Petroleum Engineering or a B.S. in Petroleum Engineering with an MBA.

## INFORMATION + TOURS

Contact Francey Freeman:  
ffreeman@ou.edu  
(405) 325-2921

## CONTACT US

mpge.ou.edu  
(405) 325-2921  
@OU\_MPGE



*"By serving as a cabinet member in the Society of Petroleum Engineers, I have gotten the unique opportunity to network with fellow students, faculty and industry professionals. Through my position, I have had the chance to travel to conferences and represent MPGE, MCEE, and petroleum engineering as a whole."*

– Elisheba Choppola, OU Class of 2020, Petroleum Engineering major



## THINGS TO KNOW

**1** In the Mewbourne College of Earth and Energy (MCEE), we have a highly diverse and multicultural student experience with over 50 countries represented.

**2** According to *U.S. News and World Report*, the Mewbourne School of Petroleum and Geological Engineering (MPGE) is ranked No. 3 in the nation. MPGE is also recognized by the oil and gas industry as a top-tier school in the recruitment of petroleum engineering graduates.

**3** MPGE has a history of excellence in pioneering new technologies and techniques. OU is home of the first drilling simulator to be placed at an academic institution. In 2019, the college launched the Ronnie K. Irani Center for Energy Solutions, allowing students to gain real-world experience in the Oklahoma oil and gas industry.

*The first NOV Drilling Simulator to be placed at an academic institution.*

**4** MPGE offers accelerated Petroleum Engineering B.S./MBA programs, giving students the unique blend of engineering skills with a business mindset.

**5** MCEE-specific Study Abroad Programs immerse students in the culture of different countries while they take approved petroleum engineering courses. The summer study abroad programs are designed to complement an industry summer internship (a program requirement). Past programs have gone to Italy, Romania, China, and Brazil.

