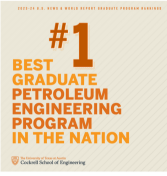
PETROLEUM AND GEOSYSTEMS ENGINEERIN GRADUATE PROGRAM

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In the Hildebrand Department of Petroleum and Geosystems Engineering at The University of Texas at Austin (UT PGE), our engineers power the world. Students collaborate with renowned professors using cutting-edge technology and resources dedicated

to providing reliable, affordable and sustainable energy for the world. Our graduate students work on innovative projects in traditional and emerging energy areas including:

- Carbon management
- Hydrogen storage
- Geothermal energy
- AI and machine learning
- Formation evaluation
- Production and drilling
- Enhanced oil recovery (EOR)
- Unconventional shales
- Methane emissions reduction
- Supply chain analysis
- Methane hydrates
- Rare earth elements (REEs)

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LEARN MORE

Scan the QR code, visit pge.utexas.edu/graduate, or email Professor Maša Prodanović at masha@utexas.edu.

BY THE NUMBERS

- 144 Graduate students enrolled
 119 International graduate students
 25 Average entering class size
 40 Approx. MS and PhDs awarded annually
 21 Tenure or tenure-track faculty
 16 Society of Petroleum Engineers distinguished members
 - 5 National Academy of Engineering members
 - 2 National Science Foundation CAREER Award winners
 - 4 Texas Exes Top Teachers of the Year
- **\$10+** Millions of research dollars annually
- 272 Papers published annually

IMPORTANT DATES

Fall application deadline: **Dec. 15** Spring application deadline: **Sept. 1**

DEGREES AWARDED

MS in Petroleum Engineering

PhD in Petroleum Engineering

The University of Texas at Austin Hildebrand Department of Petroleum and Geosystems Engineering Cockrell School of Engineering