

QUICK FACTS

UNDERGRADUATE ENROLLMENT	3/8
Black	17
Hispanic	95
Women	89
GRADUATE ENROLLMENT	147
Women	37
International	117
TENURE/TENURE-TRACK FACULTY	21
National Academy of	
Engineering members	.5
Society of Petroleum Engineers	
distinguished members	.16
National Science Foundation	
CAREER Award recipients	.2
Annual published journals and	
conference papers	.272
DEGREES AWARDED 2022–2023	

AVERAGE STARTING SALARY, **B.S. GRADUATES**

Bachelor's

Master's

Doctoral

\$93,808

In the Hildebrand Department of Petroleum and Geosystems Engineering, our engineers power the world. As

students, they learn from and conduct research with top academic minds and industry leaders in subsurface engineering, from traditional oil and gas to geothermal energy, carbon capture and storage, hydrogen storage, methane emissions mitigation, Al, data analytics, and more. When they graduate, UT PGE engineers are equipped to tackle the earth's complex resource challenges and lead the way to a sustainable and equitable energy future.

DEPARTMENT HIGHLIGHTS

- » Best petroleum engineering program in the world as ranked by Quacquarelli Symonds
- » Home of \$50 million Energy Emissions Modeling and Data Lab
- » Sustainable energy minor and study abroad program in Croatia
- » Energy AI Hackathon with industry experts as mentors and judges
- » Energize Program research grants for faculty focused on carbon capture
- » Hands-on Summer Undergraduate Research Internship (SURI) program
- » Workforce Initiative program that awards \$210,000+ in annual scholarships





RESEARCH AREAS

OIL AND GAS

- Petrophysics and Formation Evaluation
- Drilling, Production and Operations
- Reservoir Engineering and **Enhanced Oil Recovery**

THE ENERGY TRANSITION

- Geothermal Energy
- Carbon Capture and Storage
- Hydrogen Storage and Distribution

ENERGY DATA, ECONOMICS AND POLICY

- Engineering Data Science
- Energy Systems/Supply Chain Analysis
- Emissions Monitoring and Reduction

Last updated October 2023

PGE.UTEXAS.EDU













Hildebrand Department of Petroleum and Geosystems Engineering Cockrell School of Engineering

69

42

24

ENGR-FactSheets-Departments-Fall2023 (1).indd 7 11/3/2023 10:15:57 AM