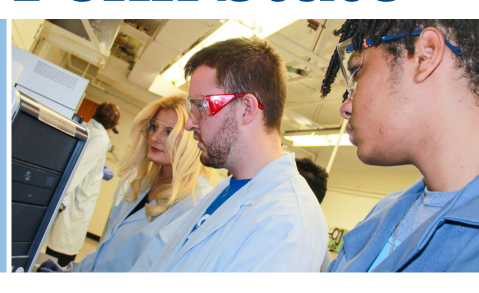
## **Penn State**

### Petroleum and Natural Gas Engineering

**Since 1931** 



## MORE THAN FUEL

Petroleum and Natural Gas Engineering (PNGE) applies to subsurface energy production and storage using environmentally conscious and effective methods. The engineers who graduate from this program solve complex problems of energy and the environment with a global reach of economic, geopolitical, and societal impacts.

Join a vibrant industry of new and emerging technologies to become a part of the next breakthrough in worldwide energy supply.

Pacemakers,
polyester,
solar panels,
wind turbines,
preservatives,
antiseptics,
and thousands of
everyday products
are made using
materials that
come from
petroleum and
natural gas.

Penn State ranked #1 in awarded PNGE B.S. degrees among U.S. universities, with 100% job placement in 2023 and starting salaries of over \$100K. source: U.S. News, weearn.psu.edu





John and Willie Leone Family
Department of Energy and
Mineral Engineering

eme.psu.edu

# What does Penn State offer?

ABET-accredited program that prepares graduates for careers in hydrocarbon production, geothermal energy, carbon sequestration, hydrogen storage, wastewater disposal, and environmental remediation . . . and a lot more!!

The college
awards
more than
\$2.5 million
annually,
\$350K for
students
enrolled in the
department,
and \$200k
for students
studying
PNGE.





Field trips, conference travels, and industry engagements prepare you for lifelong professional achievments.









#### Learn more.

website: eme.psu.edu email: eme@ems.psu.edu phone: 814-865-3437

Follow us @PennStateEME







