## POWER THE WORLD

MORE EFFICIENTLY AND SUSTAINABLY



MINOR: Petroleum Engineering.

BS: Petroleum Engineering.

MS: Petroleum Engineering,

with Thesis Option, or

with Independent Study Option.

PhD: Petroleum Engineering.



Petroleum and Natural Gas Engineering

nmt.edu/academics/petreng/index.php | (+1) 575 835-5412 | kimberly.royle@nmt.edu (Kim Royle) New Mexico Tech Petroleum Engineers LinkedIn group | New Mexico Tech Petroleum Engineering Department Facebook page



## DID YOU KNOW?

In 2050, 50% of the energy used across the world will come from petroleum and natural gas.

-U.S. Energy Information Administration

Being a part of the NMT Petroleum and Natural Gas Engineering Undergraduate Program was life changing. Each and every faculty member within the department had time for me.

> -William T. Morgan Production Engineer Mewbourne Oil Company

I worked on Carbon Capture Sequestration research, one of oil and gas's hottest topics for sustainability. Unlike other universities, almost every Petroleum Engineering class has an associated lab, that provided me hands on learning.

-Jon Burwell Petroleum Engineer <u>Pac</u>kers Plus Energy Services

## WHY choose the Department of Petroleum and Natural Gas Engineering?

You graduate with a rigorous and applied education from an outstanding university.

You go to the Langdon Taylor Banquet and the 49ers SPE Golf Tournament.

You get one of the best value programs in the US.

You get high salaries and many oportunities to work in an international environment.



