

# PETROLEUM ENGINEERING

## CAREER PATHS IN PETROLEUM ENGINEERING

- Drilling Engineer
- Field Engineer
- Completions Engineer
- Production Engineer

## TIPS FOR SUCCESS IN PETROLEUM ENGINEERING

- Learn the basics of geology so you can communicate with an exploration geologist
- Understand unconventional wells
- Learn about where the oil and gas industry is headed
- Understand that having a petroleum minor instead of a major is a great advantage because you can always sell yourself as something else in case the industry has a down turn
- Join the SPE Organization on campus at OSU
- Talk to Peter Clark at [peter.clark@okstate.edu](mailto:peter.clark@okstate.edu)



## ADDITIONAL RESOURCES ABOUT PETROLEUM ENGINEERING OPPORTUNITIES

- <https://cheng.okstate.edu/index.php/undergraduate-program/options/petroleum-engineering-minor>
- <http://www.spe.org/unitedstates/>
- <http://www.bls.gov/ooh/architecture-and-engineering/petroleum-engineers.htm>

## WHO HIRES PETROLEUM ENGINEERING MINORS

- |                         |                     |
|-------------------------|---------------------|
| • ConocoPhillips        | • Chesapeake Energy |
| • Halliburton           | • Chevron           |
| • Baker Hughes          | • Shell             |
| • ExxonMobil            | • EOG               |
| • BP                    | • Apache            |
| • Cameron International | • BHP Billiton      |

**HIREOSUGRADS.com**

## WHY MINOR IN PETROLEUM ENGINEERING?

The minor in Petroleum Engineering is designed for students majoring in engineering and engineering technology who wish to prepare for positions in the petroleum industry. A minor in P.E. can give you a competitive edge if you are looking to work in the petroleum industry.