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64 Atlantic Ville, East Coast Demerara, Guyana, SOuth America

MSc in Oceanography

Petroleum engineers need someone to direct them when it comes to drilling at the bottom of the ocean. That's where the oceanographer comes in. They help oil companies decide where to drill offshore.

The job typically involves a combination of lab work and venturing out to sea for extended periods. Here is some of what you'll do:

- Set up research vessels and buoys
- Collect data and compile it into reports
- Collect water samples and take temperature measurements
- Work in collaboration with petroleum engineers to discover new drilling sites

A Master of science in marine biology may not be enough for entry into the oil and gas industry. Typically, it takes that plus a master's degree in oceanography. And although the coursework is extensive, it is one of the most rewarding for those who love the ocean and all it offers.

Degree Type:

MSc Degree:

Entry Requirement: Good Bachelor's Degree or Higher Diploma

Next Start Date:

January 2024

Fees: USD\$15,000.

Awarding Institution:

University of Research And Advanced Studies (UR)

Mode of Delivery:

Full Time OR Part Time Attendance Blended with On Line for 1 year



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