

CO-OP + CAREER

## HIRING CO-OP STUDENTS

# Earth and Ocean Sciences

You can hire UVic co-op students studying earth and ocean sciences (EOS) and many other programs for work terms beginning in January, May and September.

Students are skilled, enthusiastic and ready to work for organizations like yours!



*Earth and ocean sciences co-op student Theron Finley worked for the Geological Survey of Canada as a geoscience research assistant.*

# How our students stand out

## Student skills and training

Students in the EOS program are trained in a 10-day field school, learn logic and report-writing skills, and study:

- + Igneous, metamorphic, sedimentary and resource geology
- + Paleobiology
- + Earth and atmospheric sciences
- + Global tectonics
- + Hydrogeology
- + Geochemistry
- + Chemistry, math and physics

## On the job, students can apply their skills in many areas, including:

- + Field geography
- + Resource-based geology
- + Water quality
- + Oceanography
- + Atmospheric science

## Where our students work

EOS co-op students work for diverse employers, including the mining and oil industries, environmental consulting firms and government agencies. Some of our co-op students have held these positions:

- + BC Ferries coastal naturalist—Calliope Consulting Inc.
- + Digital remote sensing research—Natural Resources Canada
- + Oceanographic data processing—Tokyo University of Marine Science and Technology
- + Underwater acoustic analyst—Ocean Networks Canada
- + Upstream environmental operation, water team—Husky Energy Inc.

Learn more about hiring a co-op student and how it can benefit your organization!

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