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

Program format options
Co-op work terms begin in January, May and September and are typically 4 months long. Several program options are available to fit your schedule:

✛ Co-op Program: 4 work terms
✛ Work Experience Program: 1–3 work terms
✛ Post-Study Internship: 1–3 work placements

Where you might work
You could work for diverse employers, including the mining and oil industries, environmental consulting firms and government agencies. Some past 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.

How to apply
Visit uvic.ca/eoscoop for details and to apply online. You must:

✛ Have completed your first year of study
✛ Be pursuing a full-time major or honours in EOS
✛ Hold a minimum B average

Application deadline
✛ September 30

Learn more about co-op and how it can help you launch your career!
Earth and Ocean Sciences Co-op | eosco@uvic.ca | 250-721-8637 | Cunningham 105 | uvic.ca/eoscoop