Join Chemistry Co-op to try different jobs, meet employers, earn a salary and gain relevant work experience! You’ll complete co-op terms working for exciting employers in positions related to your field of study.

Chemistry co-op student Danica Jensen (right) worked for AXYS Analytical Systems as a lab chemist.
**Chemistry 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
+ Co-op Internship: 12 or 16 months
+ Work Experience Program: 1–2 work terms
+ Post-Study Internship: 4, 8 or 12 months

**Where you could work**
Our employers include industrial and pharmaceutical companies, analytical companies and government. Some past co-op jobs include:

+ AIBN research internship—Australian Institute for Bioengineering and Nanotechnology (AIBN), University of Queensland
+ Cherry and apple quality research co-op student—Agriculture and Agri-Food Canada
+ Formulation and analytical chemist—EcoSafe Natural Products Inc.
+ Lab chemist—AXYS Analytical Services Ltd.
+ Medicinal chemistry researcher—Centre for Drug Research and Development
+ Organics, advanced extractions—ALS Laboratory Group
+ Outreach instructor—Actua
+ Process operator—Teck Ltd.
+ Structure, properties and performance researcher—Automotive Fuel Cell Cooperation
+ Youth STEM instructor—Science Venture

**How to apply**
Visit [uvic.ca/chemcoop](http://uvic.ca/chemcoop) to learn more and apply online. You must be pursuing a major or honours degree in chemistry and have:

+ Full-time student status
+ Second-year standing
+ A minimum B average

**Application deadlines**

+ **August 31** for early intake (first work term in January)
+ **September 30** for regular intake (first work term in May)

Learn more about co-op and how it can help you launch your career!
Chemistry Co-op | scico@uvic.ca | 250-721-6122 | Elliott 119 | uvic.ca/chemcoop