Chemistry co-op student Danica Jensen (right) worked for AXYS Analytical Systems as a lab chemist.

HIRING CO-OP STUDENTS

Chemistry

You can hire UVic co-op students studying chemistry 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!
How our students stand out

Junior chemistry students are trained in:

✛ ✫ Qualitative and quantitative analysis and instrumentation, including AA, IR, UV/VIS, NMR spectroscopy and MS
✛ ✫ Sampling techniques and data analysis
✛ ✫ Chemical separation techniques
✛ ✫ Principles of electrochemistry and potentiometry
✛ ✫ Basic principles and applications in organic, inorganic and physical chemistry

Senior students:

✛ ✫ Study advanced organic, inorganic, analytical and theoretical/physical chemistry
✛ ✫ Study advanced instrumental techniques such as polarography, HPLC/GC and X-ray spectroscopy
✛ ✫ Have significant organic, inorganic and analytical lab experience
✛ ✫ Focus in advanced fields, including natural products, photochemistry, laser spectroscopy, biological and medicinal chemistry, material science and computational chemistry

Where our students work

Our co-op employers include industrial and pharmaceutical companies, analytical companies and government.

Some chemistry students’ past co-op jobs include:

✛ ✫ Formulation and analytical chemist—EcoSafe Natural Products Inc.
✛ ✫ Medicinal chemistry researcher—Centre for Drug Research and Development
✛ ✫ Outreach instructor—Actua
✛ ✫ Organics, advanced extractions—ALS Laboratory Group
✛ ✫ Process operator—Teck Ltd.
✛ ✫ Structure, properties and performance researcher—Automotive Fuel Cell Cooperation
✛ ✫ Viticulture research assistant—Agriculture and Agri-Food Canada

Learn more about hiring a co-op student and how it can benefit your organization!
UVic Chemistry, Math/Statistics and Physics/Astronomy Co-op | scico@uvic.ca | 250-721-6122 | uvic.ca/employers