UBC Science Co-op enables employers to hire motivated and energetic students, who have acquired the academic knowledge and professional skill sets to be effective in real-life work-experience opportunities. With having placed students in a variety of more than 1,700 4-month Co-op positions in our last fiscal year, we definitely have the expertise to assist in creating great Co-op placements.

**BENEFITS OF HIRING A CO-OP**

- Assistance during peak production periods
- Assistance with unique or short-term projects
- Students are pre-screened to ensure that they meet high academic and personal values
- Co-ops complete a pre-employment curriculum, which focuses on workplace etiquette and job readiness skills
- Assistance with scheduling the entire employer-student interview process

**ACADEMIC CONCENTRATIONS**

**Food Science**
- Studies include: Chemistry; Microbiology; Sensory and Nutritional Properties of food
- Co-op roles could focus on: Assisting with QA/QC; Product Development; Food Safety

**Nutritional Science**
- Studies include: Nutrition, Health, and Science Integration
- Co-op roles could focus on: Assisting with Nutrition and Health Research

**Food Market Analysis**
- Studies include: Food Markets; Economics; and Business
- Co-op roles could focus on: Assisting with Food Marketing; Food Policy Economics

*Other Science Disciplines Include: Biochemistry; Biology; Biotechnology; Chemistry; Computer Science; Engineering Physics; Environmental Science; Math and Statistics

**AVAILABILITY**

Students are available for 4, 8, 12, and 16 month work terms, starting in January, May, and September. Employers are strongly encouraged to post earlier in the term for a greater selection of students.

**HOW TO HIRE STUDENTS**

Posting a job with us is easy. Submit your job description online: [www.sciencecoop.ubc.ca](http://www.sciencecoop.ubc.ca); or e-mail: [jobs@sciencecoop.ubc.ca](mailto:jobs@sciencecoop.ubc.ca). One of our team members will contact you regarding the recruitment process. For program specific information, please contact Chris McKinnon at [cmckinnon@sciencecoop.ubc.ca](mailto:cmckinnon@sciencecoop.ubc.ca) or 604-827-3303.