



Centre for Research in Occupational Safety and Health (CROSH)

Student Internship Form

2021-2022

Thank you for your interest in hosting a CROSH student intern and helping to invest in the future of Occupational Health and Safety in Northern Ontario workplaces. Please fill out the boxes on the second page.

Internship Program Overview:

CROSH Student Internships:

A core mission of CROSH is to collect and disseminate Occupational Health and Safety (OHS) knowledge in remote and rural communities of Northern Ontario while also providing OHS training to the students who will be our future OHS professionals.

CROSH is funding student interns to partner with workplaces, potentially in their home area, to assist that workplace with an OHS problem. Although this internship may need to be conducted remotely, we are asking workplace partners to provide opportunities for the student to participate in workplace activities related to OHS management in order for them to gain real-life experience.

Our aim is that these funded internships will: enhance student training, reduce financial strain for students, and help workplaces solve their OHS problems at no additional monetary cost to themselves. In addition to funding, CROSH will provide knowledge transfer guidance and assistance to the student if they need to prepare infographics, posters, brochures, or other materials for the workplace in order to educate their workforce on the selected project.

Project Requirements:

The internship/project will be for 150 hours (approximately 12-16 weeks).

CROSH will:

- provide a \$3000 stipend to the student;
- provide internal supervisory support for the student, including access to our Science Communication Officer to assist in the development of any knowledge transfer and exchange materials the workplace might want the student to develop;

The Workplace will:

- identify and oversee the project to ensure that the student is working on a project that helps the workplace achieve its OHS objectives; this would include regular, ideally weekly, communication with the student about the project;
- provide the student with opportunities to learn about OHS in the workplace. This can be passive - e.g. having the student attend OHS meetings to listen to and learn about workplace challenges/objectives. The goal is to have the student gain a better understanding of OHS in the real-world.

To help us find the right student for you, please provide the following information:

Primary contact/supervisor for the student at the workplace:

Name: _____ Email: _____

Job Title: _____ Phone: _____

Project Title:

CROSH Research Stream (check the one that best applies):

Human Factors and Ergonomics (HFE)

Occupational Health and Wellness (OHW)

Occupational Physiology and Environment (OPE)

Student's Primary Responsibilities (check all that apply):

Literature Review - Synthesizing existing evidence-based research

Data Analysis - Graphing, statistics, summary reporting

Knowledge Transfer Exchange (KTE) Material Development - brochures, infographics, posters, etc.

Technical Reports - can include peer-reviewed journal publications

Project Design - Data collection, data analysis

Research Grant Writing

Presentation/Training Development

Other:

Outline/Description of Project:

To be used by CROSH:

Applicable Designation (CCPE, CRSP, CIH) Code:

