

Faculty of Science- List of all mandatory and recommended trainings

Training

Complete all necessary trainings needed for your work.

The following training is mandatory for ALL personnel, students and volunteers.

- WHMIS 2015 training (for [laboratory or office](#)):

Note: If you work in a lab you must take the laboratory WHMIS 2015 training

The following training is mandatory for ALL persons working in a laboratory:

- [Lab Safety Training](#) :
- [Fire Safety in Laboratories](#) (mandatory for chemistry staff, optional for others):

The following training is mandatory for ALL paid workers

- [Worker Health and Safety Awareness Training](#):
- [Violence Prevention](#):
- [Respect in the workplace](#):
- [Accessibility Standards for Customer Service](#):
- [Working Together: The Code and the AODA](#):
- [Roles and Responsibilities](#)

The following training is mandatory for ALL supervisors:

- [Supervisor Health and Safety Awareness](#):

The following job-specific training may be required (ask your supervisor for more information):

- [Principles of Laser Safety \(go to training requirements on webpage\)](#)
 - Complete Theoretical course
 - Take in-lab training.
 - Submit your theoretical course certificate and Laser User Registration Form
- [Biosafety](#)
- [Radiation Safety \(only available in English\)](#)
- [X-ray diffraction](#) (contact X-ray core facility for training)
- [NMR](#) (contact NMR facility manager for training)
- [Dry Lab Risk Management](#)
- [Spill Response training](#)
- [Autoclave training](#)

Note: Your lab may have training and standard operating procedures that are specific to the work being performed Ex. glovebox training, operating and maintenance of vacuum pumps, lab specific SOP documents. Speak with your supervisor about being properly trained and informed.