EHS Services
- Health & Safety Consultations and Inquiries
  Ex. Indoor air quality, asbestos assessments, etc.
- Occupational Hygiene Surveys
  - Indoor air quality, asbestos assessments, etc.
- Office Ergonomic Assessments
- Liaison with Regulatory Agencies
  Federal, Provincial & Municipal
- Workplace Inspections & Evaluations
- Accident & Incident Investigations
- Occupational Health Services
  For those working with infectious materials, blood-borne pathogens, animals and lasers
- Laboratory Commissioning/Decommissioning
- myLab Hazardous Materials Management Inventory system for McGill laboratories

EHS Resources
Safety manuals, books, audiovisual materials, MSDS
www.mcgill.ca/ehs/forms/references
EHS forms, signs and lab reference posters
www.mcgill.ca/ehs/forms

EHS Training
For more information or to register for a training course, go to www.mcgill.ca/ehs/training
- W.H.M.I.S.
  Mandatory for staff and students required to handle or store hazardous products
- Biosafety
  Mandatory for staff and students who handle biohazardous material
- Safe Use of Biological Safety Cabinets
  Mandatory for staff and students who use a biological safety cabinet
- Hazardous Waste Management and Disposal
  Mandatory for staff and students required to handle, store and dispose of hazardous waste
- First Aid in the Workplace
  For McGill staff and students
- myLab Hazardous Materials
  For those working with the web-based hazardous materials inventory system
- Laser Safety
  Mandatory for staff and students working with class 3B and 4 lasers
- Asbestos Awareness
  For building occupants
- Radiation Safety
  Mandatory for staff and students working with radioactive material
- Internal Responsibility System
  Health and Safety for Managers and Supervisors
- Respiratory Protection & Fit Testing
  Mandatory for staff and students exposed to airborne contaminants

Hazardous Waste Management
www.mcgill.ca/hwm
Tel 514.398.5066  Fax 514.398.4633

“Supporting sustainable and responsible hazardous waste management practices at the University by providing advice and hazardous waste disposal services to the McGill community.”
What to do?

**Dangerous situations**
Emergencies requiring immediate attention by McGill staff (hazardous materials spills, critical breakdowns, plumbing and electrical services, gas smells, elevator breakdowns, etc.)

Call 514.398.3000 (downtown campus) or 514.398.7777 (Macdonald campus) or 514.398.5542 (MNI)

**Safety issues**
(Ex. ergonomics, indoor air quality complaints)

1. Advise your supervisor or contact your Health & Safety Committee Representative
2. If necessary, contact EHS 514.398.4563; or Facilities 514.398.4555, if the hazard entails maintenance problems.

**Accidents**
Emergencies requiring immediate and/or medical attention (Ambulance, Fire and Police): Call 911 and then inform security at 514.398.3000 (downtown campus) or 514.398.7777 (Macdonald campus) or 514.398.5542 (MNI)

1. Immediately report all accidents, dangerous incidents and occupational diseases, however minor, to your supervisor
2. The supervisor or his/her delegate must complete the McGill Incident and Accident report form found at www.mcgill.ca/ehs/forms and forward it to EHS by email ehs@mcgill.ca or fax (514) 398-8047 within 24 hours of the event.

**HWM Services**
- Hazardous Waste Collection and Disposal
  - Including biohazardous, chemical and radioactive waste
- Hazardous Materials Emergency Response
- Laboratory Decommissioning Projects
- Old Electronics and Scrap Metal Pickups
- Recyclable Hazardous Materials

**HWM Resources**
- Disposal guidelines
  www.mcgill.ca/hwm/guidelines
- Information regarding waste pickups
  www.mcgill.ca/hwm/pickups
- HWM forms
  www.mcgill.ca/hwm/forms

**Partners:**
- **Campus Public Safety**
  www.mcgill.ca/safety
  Tel 514.398.4556
- **Facilities Management & Ancillary Services**
  www.mcgill.ca/facilities-services
  Tel 514.398.4555  fcc.fod@mcgill.ca

“Supporting the continuous improvement of a safety culture at the University by providing advice, guidance, training, and technical support to the McGill community.”