

BBQ with EOHSS

Thursday, May 7th, 2009

*In front of
Burke Science Building
11:30am to 1:30pm*

**Hamburgers, Chicken Burgers
and Veggie Burgers
\$3.00 each**

***Rain Location for Vendor Fair:
Divinity College, Room 136***

**Health and Safety Award of
Excellence presented at 12:15pm**

Vendor Fair and BBQ

Vendor Fair, 11:30am to 2:00pm

NAOSH BBQ, 11:30am to 1:30pm

Join us outside Burke Science Building to visit with safety vendors and learn about personal protective equipment and training services.



NAOSH WEEK May 3rd to May 9th



**North American
Occupational Safety and
Health Week (NAOSH)**

**Make it Home Safe
Every Day!**



May 3rd to May 9th

Environmental and
Occupational Health Support
Services
eohts@mcmaster.ca
ext. 24352



Training During NAOSH Week

May 3rd to May 9th

Monday, May 4th

Lockout/Tagout Training, 9am to 11am

HSC 1A3

Lockout/Tagout refers to the process of properly locking down and identifying (ie. tagging) machinery/equipment which are not currently in operating order, to protect people and the environment.

Laser Safety, 11am to 12:30pm

HSC 1A4

This course provides methods for controlling potential laser hazards with references to the ANSI Standard. Users of class 1, 2 and 3a lasers can attend this session but training is directed at class 3b or 4 lasers in order to meet requirements of the ANSI Standard Z136.1.

Workplace Inspections, 1:30pm to

3:30pm

MDCL 3023

This training course will provide attendees with a better ability to recognize hazards in the workplace, and make recommendations for corrections when performing workplace inspections.

Tuesday, May 5th

Ladder Safety, 9am to 10am

MDCL 3022

Understanding the proper methods of using ladder safety is critical in accident prevention. Learn the legal requirements, as well as best practices with different types of ladders.

Machine Guarding, 10am to 11:30am

MDCL 3022

This course will provide attendees with specific information about machine guarding requirements in the province of Ontario under the Occupational Health and Safety Act.

WHMIS Core, 1pm to 3pm

MDCL 3023

The Workplace Hazardous Materials Information System (WHMIS) is a comprehensive national system for safe management of hazardous chemicals which is legislated by both the federal and provincial jurisdictions. WHMIS is mandatory training for anyone working with or in the proximity of hazardous materials.

Fire Safety, 3pm to 4:30pm

MDCL 3023

What would you do if you smelled smoke in your office? What would you do if a pan of grease caught fire in your home? If you needed to use an extinguisher, would you really know what to do? This training covers the basic science of fire, different types of fuel, and how to use a fire extinguisher.

Wednesday, May 6th

Gas Cylinder, 2pm to 3pm

MDCL 3024

If you work with or in the proximity to compressed gas cylinders, then this training is for you.

Emergency Lockdown Procedures,

3pm to 4pm

MDCL 3024

Security Services has recently developed this procedure and will provide information during this session.

Thursday, May 7th

Work/Education Placement Agreement, 10am to 11am

MDCL 3023

Come prepared with questions to discuss students participating in work/education placements and the accident coverage they are entitled to. This session will provide information on the benefits, process and responsibilities of the workplace parties to assist you in providing guidance to potential placement employers and students.

BBQ, 11:30am to 1:30pm,

Lawn in front of Burke Science Building

Come join us for lunch, prizes and our Health and Safety Excellence Award presentation.

Friday, May 8th

Bill C-11, 12pm to 1pm,

MDCL 3023

An Act to promote safety and security with respect to human pathogens and toxins is the proposed new federal legislation on the control of biological agents and toxins that is currently before the Canadian House of Commons. This brief review will cover the contents of the legislation, the proposed manner of control and the existing guidelines which are referenced in the legislation. To see the legislation or existing guidelines go to

<http://fhs.mcmaster.ca/safetyoffice/>

