

## Certification Part II WHSC Hazard Modules





Following completion of *Basic Certification Training*, joint health and safety committee (JHSC) Certification candidates are required to complete *Workplace-Specific Hazard Certification Training*, also known as *Certification Part II Training*.

This training must be approved by the Ministry of Labour (MOL) and delivered by an approved provider. Training must also address at least six hazards that are relevant to the JHSC's workplace. The hazards to be addressed by *Certification Part II Training* should be discussed and selected by the JHSC.

WHSC and all our training options for *Certification Part II* have been approved by the MOL. The WHSC offers more than 60 hazard-specific modules for a more customized approach (see below for more details). Each is designed to build on the knowledge gained in *Basic Certification Training* and apply it to specific workplace hazards with emphasis on measures to eliminate or control exposures. As a second option to ease compliance, workplaces can enroll in one of several WHSC sector programs. These programs address hazards common to the majority of workplaces in a given sector. For a listing of our sector programs please see our product sheet entitled, *Certification Part II – WHSC Sector Programs*.



Regardless, *Certification Part II Training* must also be a minimum of two days in duration. In most cases, this training must be taken within six months of *Basic Certification Training*.

## **Hazard Awarenesss Training Modules**

Agricultural Chemicals in the Food Industry Aluminum Anaesthetic Gases Asbestos **Biological Hazards** Blasting Hazards in Underground Mining Operations **Chainsaw Operator** Compressed Gas \* Confined Spaces \* Conveyor Systems \* Critical Incident and Post Traumatic Stress **Dust and Fibres** Dyes and Fabric Treatment

Adhesives

Electrical Hazards \* **Elevating Devices EMFs** and Dirty Electricity Emergency Preparedness and Pandemic Response Plans \* Ergonomics in Health Care and Social Services Ergonomics: Recognizing Injuries, Risk Factors and Design Principles **Explosives in Underground Mines** Fire and Explosion Flammables and Combustibles Forklift Trucks Glass Handling Hand Tools \* Hazardous Waste Heat and Cold Stress



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## Certification Part II cont'd

Heavy Mobile Equipment

Hours of Work

Indoor Air \*

**Industrial Lasers** 

Infectious Diseases

Isocyanates

Lighting Hazards

Lockdown: A Crisis Response

Lockout \*

Man-Made Mineral Fibres

Manual Material Handling \*

Metalworking Fluids

Molten Materials and Furnace Hazards

Moving Machine Parts \*

Mould

Multiple Chemical Sensitivity

Noise \*

Office Biohazards: Viruses, Moulds

and Bacteria

Office Layout and Design

Office Work Environment

Oxidizing and Reactive Agents

Patient Handling

Personal Protective Equipment \*

Pesticides

Power Presses

**Pressurized Systems** 

Propane

Roadway Work

**Robotic Machinery** 

Safety Hazards

Solvents

**Spray Painting** 

Stress in the Workplace

Transportation of Dangerous Goods:

Legislated Safety Requirements \*

Vehicle Driving Hazards

**Vehicle Emissions** 

Vibration

Walking and Working Surfaces \*

Waste Disposal

Water and Ice Rescue

Welding Hazards \*

Work Design

Work Organization

Working at Heights Awareness \*

Workplace Violence and Harassment \*\*

- \* Participant materials are available in French for programs marked with an asterisk. Upon request, any of our training programs are available for delivery by a French-speaking, WHSC-qualified instructor.
- \*\* A similar training program is available in French.

**Note:** To maintain certification status, a JHSC member must also complete *Certification Refresher Training* every three years. To meet this need, WHSC is updating our existing program and will be submitting it for approval fall 2016.

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