

# Compliance Orders Past Due as of May 9, 2012

Due Date	Issue Date	Compliance #	OHS Insp.	Room	Building	Department
<b>Feb 20, 2012</b>	Jan 30, 2012	2012-3605	Mike	LwH 2240	Lawson Hall	History

**Description of Violation**

Shelving frames leaning against wall. Could fall over.

**Action**

Please remove, install or secure. Contact Jeff Jones.

**Comments**

Due Date	Issue Date	Compliance #	OHS Insp.	Room	Building	Department
<b>Feb 20, 2012</b>	Jan 30, 2012	2012-3603	Mike	LwH 2270A	Lawson Hall	History

**Description of Violation**

Old metal shelving laying on floor just inside doorway. Presents a trip hazard.

**Action**

Please remove from doorway and store safely elsewhere.

**Comments**

Due Date	Issue Date	Compliance #	OHS Insp.	Room	Building	Department
<b>Mar 27, 2012</b>	Mar 6, 2012	2012-3683	Mike	WSC357 Area	Western Science Centre	Biology

**Description of Violation**

No eyewash station available. This order has be written up previously in Lab Safety inspections.

**Action**

Please work with Facilities Engineering and have eyewash installed soon.

**Comments**

May 3 - We are still working on how best to deal with this compliance order.

Due Date	Issue Date	Compliance #	OHS Insp.	Room	Building	Department
<b>Mar 27, 2012</b>	Mar 6, 2012	2012-3677	Mike	WSC313	Western Science Centre	Biology

**Description of Violation**

Extra acid cabinet used to store bases. Still labelled as acid cabinet.

**Action**

Please clearly relabel as BASES.

**Comments**

Due Date	Issue Date	Compliance #	OHS Insp.	Room	Building	Department
<b>Mar 27, 2012</b>	Mar 6, 2012	2012-3676	Mike	WSC313	Western Science Centre	Biology

**Description of Violation**

A couple of chemical storage issues in the acid cabinet. There are unused acids to be disposed of and acetic acid that needs to removed to flammable storage cabinet.

**Action**

Please review and correct.

**Comments**

Due Date	Issue Date	Compliance #	OHS Insp.	Room	Building	Department
<b>Mar 27, 2012</b>	Mar 6, 2012	2012-3671	Mike	BGS0064	Biological & Geological Sciences	Biology

**Description of Violation**

In aquarium room there are a number of power bars daisy chained and extension cords in use. Extension cords are not permitted and only one power bar is permitted between the source receptacle and the device being powered.

**Action**

Please review and correct.

**Comments**

May 3rd - Bryan Neff has only just received the quote from Facilities Management for this work. I foresee that it will be a while until this work is completed....

Due Date	Issue Date	Compliance #	OHS Insp.	Room	Building	Department
<b>Apr 20, 2012</b>	Mar 30, 2012	2012-3787	Mike	MSB452	Medical Sciences Building	Anatomy & Cell Biology

**Description of Violation**

Chemical management problems. Not all chemicals are labelled with full chemical names. It appears many unused chemicals are stored.

**Action**

Please review. Ensure all labels clearly show full chemical names. Consider taking any chemicals that are now longer required to chemical disposal on Thursdays.

**Comments**

April 18th from Michael Wu  
The chemicals listed in the order belong to a Professor Emeritus. Since the new Chair is due to arrive shortly, we would like to ask you to give us more time to deal with this compliance order. I would bring this to his attention and complete the order as soon as he takes the office. Thanks.

Due Date	Issue Date	Compliance #	OHS Insp.	Room	Building	Department
<b>Apr 20, 2012</b>	Mar 30, 2012	2012-3774	Mike	KB K111	Kresge Building	Epidemiology and Biostatistics

**Description of Violation**

First Aid Station does not have current first aid rep certificate posted, first aid poster or monthly checking completed.

**Action**

Please call Sintia at 80315 to enroll in First Aid course and obtain a first aid poster. Please check monthly and indicate on white tag

**Comments**

Due Date	Issue Date	Compliance #	OHS Insp.	Room	Building	Department
<b>Apr 23, 2012</b>	Apr 2, 2012	2012-3811	Mike	DSB4000	Dental Sciences Building	Physical Plant - Maintenance

**Description of Violation**

Room is too hot so occupants open windows. When windows open the pressure differential causes ceiling tiles to pop out of Tbar. This is an asbestos area.

**Action**

Please faster ceiling tiles.

**Comments**

WO #201227

Due Date	Issue Date	Compliance #	OHS Insp.	Room	Building	Department
<b>Apr 23, 2012</b>	Apr 2, 2012	2012-3810	Mike	MSB455	Medical Sciences Building	Physical Plant - Maintenance

**Description of Violation**

Ceiling leak remains unfixed and just draining into garbage can. In lab areas where chemicals are used.

**Action**

Please repair.

**Comments**

WO #201226

*Total Orders Past Due 10*