



Chemical Handling & Spills On-Line Training Record

Circle the Correct Answer

1. All containers must be grounded and bonded.

- a) True b) False

2. According to the hierarchy of hazard controls which of the following should be considered first to control the hazard?

- a) Using the chemical in a fume hood
- b) Wearing a lab coat, gloves, and safety glasses
- c) Washing hands after using chemicals
- d) Substituting a hazardous chemical with a non hazardous chemical
- e) Following standard operating procedures (SOPs)

3. What spills can I clean up?

- a) Minor, if trained b) Minor and Complex, if trained

4. Who must I call to report a spill and ask for help?

- a) My immediate Supervisor
- b) Main Campus Security at “88” or “5555” for MUMC
- c) EOHSS or FHSc Safety Office
- d) B and C
- e) A and B

5. Controlling exposure to hazardous substances is done in the following order:

- a) At the Source, Along the Pathway, and Personal Protective Equipment
- b) Personal Protective Equipment, Along the Pathway, and At the Source

6. Broken glass and sharps can be placed in:

- a) Regular garbage or recycling containers if properly labeled
- b) Packed in plastic lined and labeled box; designated and approved sharp containers

Date:	<u>PLEASE PRINT CLEARLY</u>	Supervisor Name:
Employee Name:	Department	Supervisor Signature:
Employee Signature:		Supervisor Email
Employee Email Address	Employee Phone Extension	Supervisor Phone Extension

This test record must be completed by the individual participating in the training. This test record is the documented record of your participation in this training. The intent of this record is to prove one’s review of specific training materials. By signing these documents, you agree that you have reviewed the appropriate materials in detail and understand them. Please forward the original or a copy of this test record to the EOHSS office. Please retain a copy for your records. **If you are from the Faculty of Health Science, please send your forms to the FHS Safety Office in HSC 1J11 or fax to 905-528-8539**