EXPERIMENTAL REGISTRATION FORM Computer Work Only

Submit this completed form in electronic format for approval to Dan Grozea, MSE Safety Coordinator (mse.safety@utoronto.ca). A new form <u>MUST</u> be submitted whenever experimental procedures have changed or when your work poses new health or safety hazards.

If research involves computer work only, complete and submit the Registration Form (Computer Work Only) found on the MSE website. By signing the form, you also acknowledge that you have studied the MSE Safety Manual, from the MSE website.

Date:					
Researcher's	Name:				
Staff □	Visiting Researcher □	4th year □	Summer □	Graduate □	
Researcher's Student #:					
Researcher's Telephone #:					
Researcher's e-mail:					
Supervisor's Name:					
Supervisor's Home Department:					

Who Needs to Take Safety Courses	Course Code	Training Course Description	Date of Completion
 Grad students PL Lab Techs Res. Assocs/Assists Visiting Researchers Research Admin Staff 	MSE2222EHS002EHS101	 Departmental Orientation & Safety EH&S Basic Health and Safety Awareness EH&S WHMIS 	
MSE Summer Students	• EHS002 • EHS101	 EH&S Basic Health and Safety Awareness EH&S WHMIS 	
4 th Year Students	• EHS002 • EHS101	EH&S Basic Health and Safety EH&S WHMIS	

New Faculty	MSE2222EHS002EHS101EHS009EHS536	 EH&S Basic Health and Safety EH&S WHMIS EH&S Lab Academic Supervisor Safety Office Ergonomics 				
New Staff	EHS002EHS101EHS536	 EH&S Basic Health and Safety EH&S WHMIS EH&S Office Ergonomics 				
All returning Faculty, Department Administrative Staff, Grad students, PDFs, Lab Techs, Res. Associates/Assistants, Visiting Researchers, Research Admin Staff		Those taking MSE2222 during current year are exempt from current year WHMIS Refresher.				
Job Specific Supplementary Training	 EHS701 EHS601 EHS602 EHS741 EHS731 EHS710 EHS603 	 EH&S Radiation Safety Full EH&S Laboratory Biosafety EH&S Biosafety Refresher EH&S X-ray Safety EH&S Laser Safety EH&S Sealed Sources Safety EH&S Blood-borne Pathogens 				
Is the Buddy system required?: Yes □ No □ (Required when working anytime with hazards in laboratory)						
Successful completion of WHMIS training & Safety Course? Yes □ No □						
Studied "Occupational Health and Safety Manual" of the Department? Yes □ No □						
LOCATION						
Room Number:		Exhaust: ☐ Fume Ho ☐ Canopy I				
Entry points:		☐ Glove Bo				
Alternate Fire Escape Routes:						

Location of Nearest Fire Alarma						
EMERGENCY CONTINGENCY PLANS; SPECIAL HANDLING AND OPERATING PROCEDURES						
UofT Emergency Numbers:						
 UofT Emergency Number: 4 UofT Spill Cleanup Number UofT Facilities/Services Em 	416-978-7000	00				
Incident Reporting:						
In this section, detail your group's process for reporting an incident/accident in a lab/workspace.						
The completed form has been r	eviewed and approved:					
The completed form had been reviewed and approved.						
Supervisor Name	Signature	Date				
Researcher Name	Signature	 Date				
	· ·					

Additional Resources:

- 1. A.C.G.I.H., "Threshold Limit Values" (1991 or 1992).
- N.J. Sax, "Dangerous Properties of Industrial Materials".
- 3. H.H. Uhlig, "Corrosion & Corrosion Control".
- 4. H.F. Coward and G.W. Jones, "Flammability Limits of Gases and Vapours "Bureau of Mines Bulletin 503.
- 5. N.V. Steere, "Handbook of Laboratory Safety".
- 6. National Fire Protection Association, "Fire Protection Guide on Hazardous Materials".
- 7. University of Toronto, "Handling Procedures for Chemical Wastes" (September, 1987).
- 8. L. Bretherick, "Handbook of Reactive Chemical Hazards".
- 9. National Fire Protection Association, "Manual of Hazardous Chemical Reactions", 1975, Fifth Edition.
- 10. University of Toronto Environmental Health and Safety Resources for Students https://ehs.utoronto.ca/home/i-am-a-student/