

Teaching Lab Safety & Specific Equipment Training

Name: _____ UBC Department: _____ Date: _____

COURSE:

Location of Labs:

UBC Emergency Phone Numbers

Police, Ambulance, Fire	911	UBC First Aid	604-822-4444
Hazmat Response		Campus Security	604-822-2222
Building Operations	604-822-2173	Student Health Services	604-822-7011
CHEM Safety Officer	604-345-5380		
Room Number			
Building Address			

Emergency Contact of Laboratory Director

Name:

Office Location:

Building	Campus Phone Number	Emergency Phone Number

Minimum Required Personal Protective Equipment

PPE Item	Date	Initials
Safety Glasses / Goggles		
100% Cotton Lab Coat		
Appropriate Lab Gloves		
Long Pants		
Fully Enclosed Shoes - Bare feet, sandals, and open toed shoes not permitted		
Supervisor's Initials and Date		

Lab coats and **safety glasses** will be available for you to borrow if you do not already have some from your research lab.

Cell phones and other electronic devices are a distraction that takes your attention away from your safety, and the safety of your students. You must leave your cell phones in your research lab, or leave them in the TA room.

Teaching Lab Safety & Specific Equipment Training

Location of Safety Equipment

Safety Item	Room:	Room:	Initials	Date
Fire Alarm Pull Station(s)				
Fire extinguisher& type (i.e. A,B,C,D)				
Fire extinguisher& type (i.e. A,B,C,D)				
Fire Exits				
Emergency Phone				
Eyewash Station				
Emergency Shower				
Safety Data Sheets (SDS)				
Electrical Shut Off				
Gas Shut Off				
Evacuation Assembly Area				
Spill Cart #1				
Spill Cart #2				
Floor Fire Warden				
First Aid Attendant	Call UBC First Aid at 604-822-4444			
Nearest AED?				
Nearest naloxone kit?				
Laboratory Director's Initials and Date				

Teaching Lab Safety & Specific Equipment Training

Required Training

The following are MANDATORY training courses for all persons conducting research in the Department at UBC. It is YOUR responsibility to complete these training courses before commencing any work in the teaching laboratories. Failure to complete these courses, or falsely signing that you have completed them, may result in the termination of your contract.

Training Course	Year completed	Initials
SRS Chemical Safety Training		
Chemistry Department Fire Extinguisher Training		
Chemistry Department Safety Orientation		
Laboratory Director's Initials		

You will be in charge of instructing students in the proper use of each piece of equipment, and proper safety protocols. If you are unsure, at any time, in the use of the equipment, please don't hesitate to ask.

As a graduate student, it is expected that you will have completed an undergraduate degree where you will have been shown the proper use of many pieces of lab equipment, such as a spatula, balance, beaker, graduated cylinder, etc. ***Putting your initials in the box below will indicate that you are comfortable in the basic operation of most of the pieces of glassware and equipment found in an undergraduate teaching laboratory.***

Teaching Assistant's Initials	
Laboratory Director's Initials	

If you don't remember the proper use of lab equipment from your undergraduate degree, please ask for further assistance.

Teaching Lab Safety & Specific Equipment Training

Experiment 1 Risk Assessment

Equipment/Procedure	Initials	Date
Laboratory Director's Initials and Date		

Experiment 2 Risk Assessment

Equipment/Procedure	Initials	Date
Laboratory Director's Initials and Date		

Experiment 3 Risk Assessment

Equipment/Procedure	Initials	Date
Laboratory Director's Initials and Date		

Teaching Lab Safety & Specific Equipment Training

Experiment 4 Risk Assessment

Equipment/Procedure	Initials	Date
Laboratory Director's Initials and Date		

Experiment 5 Risk Assessment

Equipment/Procedure	Initials	Date
Laboratory Director's Initials and Date		

Experiment 6 Risk Assessment

Equipment/Procedure	Initials	Date
Laboratory Director's Initials and Date		