

## LABORATORY SUPERVISOR HEALTH AND SAFETY RESPONSIBILITY CHECKLIST

Principal Investigators (PI) and laboratory supervisors are responsible for the health and safety of all personnel who work in their lab and regulatory compliance. This checklist identifies key responsibilities and provides resources for supervisors to ensure compliance with WorkSafeBC and UVic health and safety requirements in most research lab settings.

Where applicable, the PI or lab supervisor is also required to complete training in addition to their lab personnel. Core regulatory training that also applies to all supervisors is noted below (asterisk).

This checklist is intended to be used by new PI's or lab supervisors to ensure they are aware of their safety responsibilities in a research lab. This checklist can also be used as by current supervisors to review their lab compliance periodically or as a guide when setting up a new lab.

Please contact <u>ohs@uvic.ca</u> if you require assistance.

1.	1. TRAINING	
	Ensure all faculty and staff complete the UVic Health and Safety Orientation*	
	Ensure all faculty and staff complete the applicable employee and/or supervisor Workplace Bullying and Harassment Prevention training*	
	Ensure new lab personnel are provided with an orientation, and document completion using the lab orientation checklist.	
	<ul> <li>Ensure lab personnel complete applicable research safety training*</li> <li>WHMIS</li> <li>Lab Safety for Lab Workers</li> <li>Other, as required (biosafety, laser safety, x-ray safety, radiation safety, gas cylinder, TDG, etc.)</li> </ul>	
	<ul> <li>Ensure lab personnel have completed lab-specific training, including:</li> <li>Standard Operating Procedures (SOPs)</li> <li>Personal protective equipment</li> <li>Laboratory equipment</li> <li>special lab hazards</li> </ul>	Contact <u>OHSE</u> if you have any questions about specialized training requirements or resources.

2.	2. LAB ASSESSMENT and DOCUMENTATION	
	Complete lab hazard assessment form to identify hazards associated with your lab space and implement controls	
	Ensure lab has appropriate PPE available. If using N95 respirators, ensure personnel are fit tested annually.	
	Maintain lab manuals and SOPs and communicate to lab personnel (biosafety, laser, x-ray, radiation etc.)	
	Create lab working alone risk assessment, implement protocols as required, and communicate to lab personnel.	

3.	3. INSPECTIONS	
	For new or renovated labs, complete lab commissioning inspection with OHSE.	
	Complete a laboratory self-inspection at least annually. OHSE will also inspect your laboratory annually.	

4.	4. HAZARDOUS MATERIALS	
	Complete chemical inventory and update annually.	
	Ensure Safety Data Sheets (SDS) are available and lab personnel know how to access them	
	Confirm chemicals are stored appropriately.	
	Ensure all laboratory chemicals have appropriate WHMIS labelling.	
	Review and communicate hazardous waste protocols to lab personnel	

5.	5. EMERGENCIES and INCIDENT REPORTING	
	Ensure lab personnel are aware of Campus Security first aid (250-721- 7599) and emergency contacts, and that emergency procedures poster is in lab.	
	Ensure lab personnel are aware of the building assembly point locations in case of a building evacuation.	
	Inform lab personnel how and when to report incidents, hazards and safety concerns.	

6.	RESEARCH APPROVALS
	Ensure all required research safety approvals are in place before beginning lab work or off-campus activities. Biosafety Radiation safety X-ray safety Laser safety Diving safety Boating safety
	Ensure field safety plan is approved and in place prior to conducting any field work.
	Ensure all required research ethics approvals are in place before beginning lab work or off-campus activities. • Human ethics • Animal ethics