

Student Name:	Student ID:	
Student Status: (student employee, 494 researcher, gra	ant funded, volunteer)	lemic year:
Supervising PI (Faculty)/ Staff:		
Location(s):		
Laboratory Safety Training Checklis	<u>t:</u>	
Rules and operating procedures of the laboratory	Administrative Controls: Chemical Hygiene Plan, SDSs, SOPs	Risk & Safety Solutions: Hazard Assessments, Chemical Inventory
Personal Protective Equipment: Gloves, lab coats, goggles, safety glasses, specialty PPE	Engineering Controls: Fume hoods, snorkels, biosafety cabinets	Exposure Limits for chemicals used in the laboratory
Hazardous Waste: Handling, labeling, storage, accumulation area	Safety Equipment: Eyewash/safety shower stations, fire extinguishers	Signs and symptoms of exposure to hazardous materials in the laboratory
Emergency Procedures: Emergency contacts, spill procedures, evacuation routes		
Training Provided By:		Date:
Specific Laboratory Hazards		
•	st assess hazards present in the labora is information to all laboratory personi	-
-	oratory using RSS Hazard Assessme training for the laboratory under my	_
Supervising PI (Faculty)/ Staff Signar	ture:	Date:
I hereby acknowledge that I have red	ceived training on the subjects indicate	ed above.
Student Signature:		Date: