

New Lab Worker Site Specific Safety Training Checklist

TO BE COMPLETED BY THE PI/LAB SUPERVISOR AND LAB WORKER, INCLUDING VISITORS

Prior to beginning work in any UCI laboratory, all researchers/laboratory workers need to complete:

- 1. Obtain UCInetID: If you are not associated with UCI, you will need to register for an UCInetID. This username will be needed to move forward with your training. https://www.oit.uci.edu/help/ucinetid/
- 2. Complete **UC Learning Training (UCLC):** http://uclc.uci.edu.
 - For UCI non-employees, complete the <u>Student & Affiliate Access Request Form</u> for access (takes 24-48 hours).
 - Complete **Safety Training Self- Assessment** to identify your personalized safety training requirements. Select "Lab/Research/Clinical/ULAR" section and select your regular job activities.
 - Go back to the home page and select Assigned Training to view and complete your required training.
 - Complete the online Laboratory Safety Fundamentals, Hazardous Materials Incidents Emergency Procedures, and Hazardous Waste modules before working in the lab.
 - Complete all other assigned training(s) before working with the hazards requiring additional training.

Note: For the status of each assignment, "Attended" and "Acquired" means the task is up-to-date while Assigned" or "In progress- registered" means the task still needs to be completed.

- 3. Complete Laboratory Hazard Assessment Tool (LHAT): https://app.riskandsafety.com/
 - Review hazard assessment, complete training, and obtain personal protective equipment (lab coats and protective eyewear) from EH&S.
 - Once PI or Delegate adds you to the lab's LHAT roster:
 - Review and acknowledge the lab's hazard assessment (right hand side of screen)
 - Under Next Steps, complete the PPE Safety Training (6-minute training video and 10 question quiz) and the
 Virtual PPE Fitting Form (Once PPE is issued, you will receive an email with pick-up instructions)
- 4. Receive training on laboratory safety requirements and procedures specific for your laboratory and initial each component on this checklist below. When all individual items are initialed, sign the completed document and place in your Lab Safety Binder.

•	n your Lab ource, binder
	Lab Specific Procedures
	Chemical Hygiene Plan: Identify the location of the plan on the EH&S website and review its content. Review and
	sign <u>Chemical Hygiene Plan Overview</u> (tab #6 of Lab Safety Binder).
	Laboratory Standard Operating Procedures (SOPs): Review and sign written SOPs to stipulate your understanding
	(Tab #4 Lab Safety Binder). SOPs should be written for:
	☐ Chemicals: Banded or individual chemical SOPs
	☐ Processes/Equipment: commonly used and highest hazard processes or equipment (e.g., UV light, lasers,
	high voltage equipment, confined spaces, autoclaves, cryostats, furnaces, pressure vessels, and other
	specialized equipment).
	Chemical Inventory: Update inventory regularly and reconcile annually.
	Safety Date Sheets (SDS): Demonstrate access to Safety Data Sheets for chemicals.
	Authorizations and Protocol Review/ Modifications
Ensu	re you have been added to appropriate protocols and authorization and/or approvals, including any
relev	ant training. Use links below to access information and requirements that are related to your research.
	Radiation Use Authorization (RUA): https://ehs.uci.edu/radiation-safety/index.php
	Laser Use Authorization (LUA): https://ehs.uci.edu/radiation-safety/index.php
	Controlled Substances Use Authorization (CSUA): https://ehs.uci.edu/research-safety/occupational-
	health/controlled-substances/index.php
	Animal Research: Those who work with live animals (or their tissues/products) may be exposed to zoonotic pathogens.



	☐ Animal Use Protocols: https://research.uci.edu/animal-care-and-use/
	☐ Enroll in the Laboratory Animal Occupational Health Program: https://research.uci.edu/animal-care-and-
	use/training/laboratory-animal-occupational-health-program/
	Biological Use Authorization (BUA): https://ehs.uci.edu/research-safety/biosafety/index.php
	Engineering Controls
	Chemical fume hoods: Discuss proper fume hood safety
	Biological safety cabinets: Discuss proper BSC safety
	Chemical storage locations: Locations and segregation rules
	Laboratory ventilation: Pressure is slightly negative with respect to the hallway
	Other engineering controls (glove boxes, gas cabinets):
	Administrative Controls and Emergency Procedures
	Emergency Equipment: Locate eyewash/safety shower, fire ext., etc. and receive instructions on their use.
	Phone: Locate the phone. Receive 911-for-emergencies instructions
	Emergency Response Procedures: Discuss actions for each scenario listed
	Primary and Secondary Routes of Egress/Assembly Location: Walk both pathways to Emergency Assembly Area.
	Review disabled employee evacuation procedures
	Reporting: Report injuries, incidents, safety concerns, and near-misses
	ZOT ALERT: Enroll in the emergency alert system at https://www.oit.uci.edu/zotalert/
	Personal and Protective Equipment (PPE)
	Specialized PPE: Location, selecting the correct type of PPE and proper donning/doffing/storage.
	Waste Disposal
	Hazardous Waste: Demonstrate: Location, proper labeling, storage requirements, and how to request a pick-up
	Occupational Health
encou Conta (r	who are immunocompromised, ill, pregnant, or are planning to be pregnant may need to take additional precautions and are uraged to confidentially consult with an Occupational Health provider or their personal physician before beginning their work act EHS at occhith@uci.edu for more information about available occupational health services. Campus occupational health services and programs, including those for reproductive health, immunocompromised esearchers, work-related allergies (laboratory animal, latex), respiratory protection, and medical surveillance: https://ehs.uci.edu/research-safety/occupational-health/index.php
certif	atory Worker/Researcher Signature fy I have been provided with and understand the information in the Laboratory Site Safety Training Checklist. I stand I am responsible for adhering to all safety laws, rules, and regulations while working at UC Irvine.
Р	Print Your Name Signature
	PI/Lab Supervisor/Safety Representative Date Name and Signature
1	Place completed Checklist in Lab Safety Binder