

Guide for New Principal Investigators (PIs) and/or Supervisors

Principal Investigators and Lab Supervisors hold key responsibilities for the health and safety of laboratory personnel. Environmental Health & Safety (EH&S) wants to help you begin your research at UCR quickly, effectively and in compliance with environmental and occupational safety requirements.

PRINCIPAL INVESTIGATOR RESPONSIBILITIES: The following list will satisfy the needs for the majority of Principal Investigators. Consult with your EH&S Specialist for assistance with any of the following requirements.

	Lab Safety Program Element	Online Resource	
Laboratory Hazard Assessment (Assessment) and Personal Protective Equipment (PPE)			
	Complete a Laboratory Hazard Assessment to identify hazards associated to your lab space and to obtain personal protective equipment (safety glasses and lab	https://app.riskandsafety.com/	
	coats) from EH&S.		
	Maintain current lab personnel roster via Assessment. Ensure personnel review and complete their portion of the Assessment.	https://app.riskandsafety.com/	
Trair			
	Ensure all lab personnel have completed the foundational training per UC Policy	ucrlearning.ucr.edu	
	Lab Safety Fundamentals (initial) or Refresher (every subsequent 3		
	years)		
	Hazardous Materials and Waste Management (annual)		
	• Fire Extinguisher (annual)		
	Ensure additional safety training is completed based on the unique hazards in	ucrlearning.ucr.edu	
	the lab (bloodborne pathogens, shop safety, biosafety, radiation producing		
	machines, lasers, etc.)		
	Ensure that each worker has completed lab site specific training before they	https://ehs.ucr.edu/laboratory/la	
	handle materials in the laboratory and that the training is documented.	<u>b-site-specific-training-checklist</u>	
	Provide access to Safety Data Sheets (SDS) for all chemicals.	https://app.riskandsafety.com/sd	
		<u>s</u>	
Cher	nical Inventory		
	Establish/Maintain a Chemical Inventory using the cloud-based chemical	https://app.riskandsafety.com/ch	
	inventory management tool – UC Chemicals. Update annually or when new	emicals/	
1.1.1	inventory arrives.		
Labo	ratory Safety Manuals	https://shawen.adv/labanetany/a	
	Ensure all lab workers have reviewed and have access to the Chemical Hygiene	https://ehs.ucr.edu/laboratory/c	
	Plan (CHP). The CHP can be maintained either in hard copy or with an easily accessible link to an electronic copy.	hemical-hygiene-plan	
	Maintain copies your Biosafety Manual, Exposure Control Plan, or Radiation	Environmental Health and Safety	
	Manual, as applicable. Templates are available from EH&S.	https://ehs.ucr.edu/	
	Create and maintain Standard Operating Procedures (SOPs) for safely handling	https://ehs.ucr.edu/laboratory/S	
	hazardous materials, such as carcinogens, reproductive or developmental toxins,	<u>OP</u>	
	acute toxins, biological hazards, radiological hazards, etc.		
Hazardous Waste			
	Learn how to manage your chemical, radiological, biological and universal waste.	ucrlearning.ucr.edu	
Emergency Management			
	Create an emergency placard and post at every entrance to an area with	https://app.riskandsafety.com/ch	
	chemical, radioactive or biological hazards to aid emergency responders and	emicals/	
	comply with fire safety regulations.		

	 Familiarize with campus Emergency Contact information. UCPD 951-827-5222 (cell phone) 9-1-1 (landline) EH&S (951) 827 - 5528 Familiarize where your Building's Emergency Assembly Area is located campus 	http://campusmap.ucr.edu/emer		
		gency/		
Laboratory Safety Inspections				
	Familiarize yourself with the Laboratory Safety Evaluation Checklist. EH&S Specialist will inspect your laboratory annually. All items requiring follow up must be corrected in a timely manner.	https://ehs.ucr.edu/laboratory/la boratory-evaluation		
	Use the Laboratory Safety binder provided by EH&S to hold and track all work unit safety related items, including signed SOPs, training checklists and lab safety surveys.	Contact EH&S at <u>ehslaboratory@ucr.edu</u> if you do not have a binder		
Research Authorizations				
	 Review and follow the Research Approval and Training Requirement Obtain necessary authorization from a campus committee or EH&S for research involving: Animal use Human subjects Biohazardous materials (i.e. bacteria, viral vectors, recombinant DNA, human materials, stem cells) Controlled substances Radioactive materials, radiation producing equipment, lasers Respirators 	https://ehs.ucr.edu/laboratory/r esearch_approval_and_training_r equirement		
Injur	//Incident Reporting Procedures			
	Know how to Report an Incident/Hazard/Safety Concern	https://ehs.ucr.edu/report		
	Know how to Report an Injury using the online form	https://ehs.ucr.edu/report		
	Post the UCR Emergency Procedures poster (available from EH&S)	Contact EH&S (951) 827-5528		