

LABORATORY SITE SPECIFIC TRAINING CHECKLIST

In accordance to UCOP Policy: Lab Safety Training, laboratory workers are required to receive a safety orientation specific to their unique laboratory work location and the processes common to their laboratory worksite. This checklist shall be performed and documented by the Principal Investigator or Supervisor on the first day the worker is granted access to or assigned work activities in the laboratory. All completed forms must be completed and maintained in the Laboratory Safety Manual.

Principal Investigator:		
Name of Lab Worker:		
Name of Trainer:		
Date of Orientation:		

Department: Lab Worker Job Title: Trainer Job Title:

	Training Topic			
Prior to Starting Work				
	Complete Laboratory Safety Orientation (fundamentals) 2013 via http://ucrlearning.ucr.edu/			
	Complete Hazardous Waste Management via http://ucrlearning.ucr.edu/			
	Read and confirm your PI's Laboratory Hazard Assessment Tool (LHAT)			
	Complete additional hazard-specific training:Hand and Power Tool Safety(Select all those that require completion)Hot Work PermitsBiosafetyHydrofluoric AcidBloodborne PathogensLaser SafetyCarcinogen SafetyRadiation SafetyCompressed Gas SafetyShop SafetyControlled SubstancesSilicaOther:Aerosol Transmissible Diseases-Laboratory			
Lab-Specif	ic Safety Orientation			
Emergenc	y Procedures			
	Fire alarm pull station: Location of and demonstrate how to activate.			
	Eye wash/safety showers: Location of and demonstrate how to activate.			
	First aid kits: Locations of and contents.			
	Phone : Locations of, phone dialing instructions and posting of '911' or 951-827-5222 dialing instructions			
	Emergency Procedures Poster: Locations of flipchart, and discuss actions for each of the scenarios listed.			
	Medical Treatment Flip Chart: Review the flip chart and determine the most appropriate location for medical treatment			
	Shelter-in-Place: Review procedures for securing the lab for shelter-in-place orders.			
	Primary and Secondary Routes of Egress : Walk both pathways to Emergency Assembly Area. Review evacuation procedures for disabled lab workers.			
	Emergency Assembly Area: Review lab gathering point and evacuation procedures.			
	Reverse 911: Enroll in campus emergency alert system.			
Engineerin	ng Controls			
<u> </u>	Chemical fume hoods: Demonstration of proper use and instruction on adjustable controls.			
	Biological safety cabinets: Demonstration of proper use and instruction on adjustable controls.			
	Chemical storage locations: Locations and segregation rules.			

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	Other engineering controls (glove boxes, gas cabinets) : Demonstration of proper use and instruction on adjustable controls. Describe:		
	Aircuity: Information the functionality of an aircuity building, purge button use and location, reporting to EH&S		
Adminis	trative Controls		
	Laboratory Safety Manual (including Chemical Hygiene Plan): Location of and content description.		
	SDS: Demonstrate electronic access to Safety Data Sheet repository.		
	Laboratory Standard Operating Procedures (SOPs): Location of written SOPs, describe the required approval needed.		
	Identification of Chemical Processes/Areas that require specific SOP use.		
	Demonstrate how to report an injury/illness/incident to EH&S online and by phone-refer to the Emergency Procedures Poster		
	Review and document safety procedures for specific operations (e.g., UV light, laser, safe use of specialized equipment, high voltage equipment, confined space, etc.). Describe:		
Persona	Protective Equipment (based on the LHAT and obtained at EH&S)		
	Lab Coat: Provide at no cost a fitted lab coat. Certain labs require flame resistant lab coats. Type: □ White Barrier Coat □ FR □ Acid Apron		
	Eye Protection: Provide at no cost a fitted pair(s) of safety glasses. Safety glasses must be of the type and adjusted accordingly to be worn comfortably and stay securely in place. For laboratory where goggles must be worn, provide pair(s) of fitted chemical splash goggles. Corrective Prescription: Yes / No Model:		
	Gloves: Location of, knowledge to select the correct type and instructions on how to properly don and doff.		
	Other:		
Waste D	isposal		
	Hazardous Waste Accumulation Area: Location and demonstrate proper labeling, proper storage requirements, and process to request pick-up.		
Protoco	s and Authorizations		
	 Ensure that lab worker has been added to appropriate protocols and authorizations and has completed all relevant training: Animal Use Protocol Biological Use Authorization 		
	 Carcinogen Use Authorization Controlled Substances Use Authorization Laser Use Authorization Radiation Use Authorization 		
	Refer to Research Approval and Training Requirement document		

Principal Investigator Signature	
and Date:	
Lab Worker Signature and Date:	