Job Hazard Analysis

JHA Number 0036-PPD-EHS	Facility University of Vermont			e Prepared 9/30/2019	Revision Date
Approved by		Analysis by WALKER, CHRISTOPHER			
		Descr	ption		
		Lab	Entry		
		Smart	Tabs		
Related Job Titles	Related Departments	Related L	ocations	Related MSDS	Training Requirements
* FACILITIES MECHANIC SENIOR * FACILITIES REPAIRPERSON * FACILITIES TRADES ENGINEER * FACILITIES TRADES SUPERVISOR * FACILITIES TRADES TECHNICIAN * HAZARDOUS MATERIALS SPEC SR * HAZARDOUS MATERIALS SPECIALIST * Hazardous Materials Supervisor	* CONTROLS * DAVIS CENTER ZONE * LIFE SAFETY SYSTEMS * MEDICAL COMPLEX ZONE * TRAINING & COMPLIANCE	* DELEHANT * ROYALL TY THEATRE CO 0101 * University Co Colchester Rs * University Co Marsh Life Sc * University Co University Co Building * University Co Rowell * University Co Co Rowell * University Co Co * University Co Co * University Co Co * University Co Co * University Co * University Co * University Co * University Co * Williams Hall	LER MPLEX - ampus, rch Fac. ampus, ence ampus, Aiken ampus, ampus, Given ampus, ampus, Terrill ampus, Votey		

Additional Description

Entering Labs on Campus

Common sense should be applied when executing any job. We do our best to implement hazard control measures such as engineering controls, administrative controls and personal protective equipment. When the hazard is still present the use of certain PPE may be required for one or more steps but not all of the steps. However, it may be prudent to don all required PPE for the duration of the JHA.

Step/	Task Step	Hazards	Control	PPE
Area	Description		Measure	Required

Job Hazard Analysis Continued

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Description Lab Entry				

Step/ Area	Task Step Description	Hazards	Control Measure	PPE Required
01	Recommendations for How to Safely Enter a Lab -Minimal PPE safety glasses, closed-toe shoes, long pants -Contact someone in the lab before you enter the space to do maintenance or respond to a Service Request. -Be proactive, touch base with lab personnel a day ahead if you must work in a lab off hours or early in the morning. -Your safety is important. Ask	Chemical Electrical Slips/trips/falls	Follow all steps and if you still have questions, contct your supervisor	Pants, other; Safety glasses, UVM Issued; Shoe/boot, other
	them to move equipment, chemicals or waste from the area before you do the work. Ask them to decontaminate any area if you feel this is necessary before you begin working. -If you need help from Risk Management & Safety or from a Lab Coordinator, contact SOS and have them paged to the building and room. They will be able to help you communicate more easily with lab personnel.			

Prepared By:	Date:	