

# Job Hazard Analysis

<b>JHA Number</b> 0036-PPD-EHS	<b>Facility</b> University of Vermont	<b>Date Prepared</b> 9/30/2019	<b>Revision Date</b>
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<b>Approved by</b>	<b>Analysis by</b> WALKER, CHRISTOPHER
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<b>Description</b> Lab Entry
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<b>Smart Tabs</b>
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Related Job Titles	Related Departments	Related Locations	Related MSDS	Training Requirements
<ul style="list-style-type: none"> <li>* FACILITIES MECHANIC SENIOR</li> <li>* FACILITIES REPAIRPERSON</li> <li>* FACILITIES TRADES ENGINEER</li> <li>* FACILITIES TRADES SUPERVISOR</li> <li>* FACILITIES TRADES TECHNICIAN</li> <li>* HAZARDOUS MATERIALS SPEC SR</li> <li>* HAZARDOUS MATERIALS SPECIALIST</li> <li>* Hazardous Materials Supervisor</li> </ul>	<ul style="list-style-type: none"> <li>* CONTROLS</li> <li>* DAVIS CENTER ZONE</li> <li>* LIFE SAFETY SYSTEMS</li> <li>* MEDICAL COMPLEX ZONE</li> <li>* TRAINING &amp; COMPLIANCE</li> </ul>	<ul style="list-style-type: none"> <li>* DELEHANTY HALL-0402</li> <li>* ROYALL TYLER THEATRE COMPLEX - 0101</li> <li>* Univeristy Campus, Colchester Rsrch Fac.</li> <li>* University Campus, Marsh Life Science</li> <li>* University Campus, Aiken</li> <li>* University Campus, Dewey</li> <li>* University Campus, Given Building</li> <li>* University Campus, Rowell</li> <li>* University Campus, Terrill</li> <li>* University Campus, Votey</li> <li>* Williams Hall-0168</li> </ul>		

<b>Additional Description</b>
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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/ Area	Task Step Description	Hazards	Control Measure	PPE Required
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**Job Hazard Analysis Continued**

<b>JHA Number</b> 0036-PPD-EHS	<b>Facility</b> University of Vermont	<b>Date Prepared</b> 9/30/2019	<b>Last Revision Date</b>
<b>Description</b> Lab Entry			

<b>Step/ Area</b>	<b>Task Step Description</b>	<b>Hazards</b>	<b>Control Measure</b>	<b>PPE Required</b>
01	<p>Recommendations for How to Safely Enter a Lab</p> <ul style="list-style-type: none"> <li>-Minimal PPE safety glasses, closed-toe shoes, long pants</li> <li>-Contact someone in the lab before you enter the space to do maintenance or respond to a Service Request.</li> <li>-Be proactive, touch base with lab personnel a day ahead if you must work in a lab off hours or early in the morning.</li> <li>-Your safety is important. Ask 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.</li> <li>-If you need help from Risk Management &amp; 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.</li> </ul>	<p>Chemical Electrical Slips/trips/falls</p>	<p>Follow all steps and if you still have questions, contact your supervisor</p>	<p>Pants, other; Safety glasses, UVM Issued; Shoe/boot, other</p>

**Prepared By:** \_\_\_\_\_

**Date:** \_\_\_\_\_