



Extended Laboratory Access: Hazard Worksheet

The policies of Roseman University of Health Sciences provide for extended laboratory access for students upon completion of appropriate risk assessment, prescribed training, and adherence to extended laboratory access guidelines. Policy requires that the Faculty Mentor and laboratory personnel take preventative measures to eliminate or minimize risks to students working in the laboratory during extended access hours.

Use this document along with the *Hazardous Assessment Form* to help determine whether extended laboratory access for students is appropriate.

	Yes	No	N/A
Preparation & Environment			
1. General Laboratory Access training and forms have been received and completed: - <i>General Laboratory Safety Manual</i> - <i>Unit Approval Form</i> - <i>Student Informed Consent Form</i>			
2. Extended Laboratory Access training and forms have been completed - <i>Protocol Approval</i> - <i>Hazard Assessment Form</i>			
3. Appropriate emergency measures are readily accessible in the laboratory (access to phone, fire alarm, etc.)			
4. Other students/personnel will be present (within sight and/or hearing distance)			
Activities - During extended hours, will the student perform the following activities? (Consult with the Campus Laboratory Safety Representative for any "Yes" answer below)		Has the potential hazard been addressed?	
5. Work with compressed gas, pressurized or vacuum systems under high vacuum?			
6. Work with chemicals that are corrosive, reactive, or toxic?			
7. Work with flammable materials or potential ignition sources?			
8. Work on or near thermal hazards (hot or cold)?			
9. Potential exposure to electrical hazards (>50 volts)?			
10. Presence in areas with possible oxygen deficiency hazards?			
11. Exposure to operational hazards?			
12. Required to wear Personal Protective Equipment (PPE)? If yes, please describe. _____			
13. Work with or near running hazardous machinery (saws, lathes, mechanical equipment)?			
14. Exposure to potentially hazardous stored energy sources (e.g., high capacity batteries)?			
15. Exposure to adverse working environments (e.g., heights, noise, confined spaces, ventilation, low lighting, clutter, etc.)?			
16. Exposure to any other workplace hazards?			
Faculty Mentor completing worksheet	Date	Safety Monitor Required?	Reason