JOB SAFETY ANALYSIS	The University of Texas at  TYLER  Environmental Health & Safety	
Worksheet Number or Identifier: Biology Teaching Labs		
Job/Operation Title: Academic Laboratory Work	<b>Date:</b> 01/08/2021	
Department/Division/Section: Chemistry	Developed By: Chris Frydenlund	
Location(s): BEP, RBS, RBN, WTB	Reviewed By: Paula Tate	
Person(s) Performing This Job: Students, faculty and staff	Supervisor: Jessica Coleman	
Start Date: All Spring, Summer, and Fall semesters.	<b>Duration:</b> 24/7	

Task/Step	Potential Hazards	Recommended Safe Job Procedures
1. Preparation	<ol> <li>Blood borne pathogens</li> <li>Combustible materials</li> <li>Corrosive materials</li> <li>Flammable materials         and liquids</li> <li>Flammable/reactive         chemicals</li> <li>Heaters</li> <li>Ignitable materials and         liquids</li> <li>Reactive materials and         liquids</li> <li>Sharp objects</li> <li>Toxic chemicals</li> </ol>	You must come prepared to work in the academic laboratory environment. You must read the laboratory protocol prior to coming to class. This ensures you understand the hazards associated with the lab, the controls available to prevent hazardous situations, and how to properly complete the protocol. You must also take the mandatory safety training for laboratory personnel.
2. Conduct the academic experiment.	1. Blood borne pathogens 2. Bodily fluids 3. Corrosive materials 4. Flammable materials and liquids 5. Flammable/reactive chemicals 6. Toxic chemicals 7. Heaters (steam) 8. Ignitable materials and liquids 9. Reactive materials and liquids 10. Sharp objects 11. Ventilation	Ensure the SDS is available. Ensure emergency eyewash and showers are available. Follow the protocols, and know the procedure for fire, chemical spill or biological hazards. Use approved methods to transfer chemicals from one container to another. Ensure all training has been completed. Ensure a laboratory technician supervises all work within the laboratory.

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Task/Step	Potential Hazards	Recommended Safe Job Procedures
3. Completion/cleanup	1. Blood borne pathogens 2. Toxic chemicals 3. Combustible materials 4. Corrosive materials 5. Flammable materials and liquids 6. Flammable/reactive chemicals 7. Heaters and boilers (steam) 8. Ignitable materials and liquids 9. Reactive materials and liquids 10. Ventilation 11. Sharp objects	Laboratory technician is familiar with waste streams and only mixes compatible chemicals/agents. All waste should be labeled as per UT Tyler Waste Policy. Students should know the proper clean up procedures for the particular experiment; lab technicians should impart this knowledge and supervise accordingly. Consult manufacturer's instructions on donning and doffing PPE, hand washing, and spill clean up. Read the SDS for chemical clean up and decontamination. Wash hands for 30 seconds, use paper towel to turn off water (hand sanitizer does not work on dirty hands).

POTENTIAL HAZARDS OF THIS JOB: PHYSICAL			
Hazards	Prob.		Consequences
Combustible materials	1	2	Chemical burns
Corrosive materials	1	2	Cuts and abrasions
Flammable materials and liquids	1	2	Exposure (inhaling, swallowing, or absorbing) to
Flammable/reactive chemicals	1	1	harmful levels of gases, vapors, aerosols, liquids,
Heaters and boilers (steam)	1	1	fumes, or dust)
Ignitable materials and liquids	1	2	Penetration by sharp object
Reactive materials and liquids	1	1	Splashed by
Sharp objects	1	1	Thermal burns
Ventilation	2	2	

POTENTIAL HAZARDS OF THIS JOB: CHEMICAL		
Hazards	Description/Health Hazards	
Strong acids	NFPA 704 Health 3; corrosive, poison, toxic	
Corrosive organic molecules	NFPA 704 Health 3; poison, toxic, carcinogen	
Toxic organic molecules	NFPA 704 Health 3; poison, toxic, carcinogen	
Strong bases	NFPA 704 Health 2; corrosive, poison, toxic	
Various salts	NFPA 704 health hazard 2; irritation, poison	

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POTENTIAL HAZARDS OF THIS JOB: BIOLOGICAL			
Hazards	Prob.	Sev.	Consequences
Blood borne pathogens	2	1	Allergic reactions
Bodily fluids	1	1	Bloodborne diseases (Hepatitis B or C, HIV) Respiratory illness

HAZARD CONTROL MEASURES USED FOR THIS JOB		
Administrative Controls:	Required Training:	
Emergency procedures Fire protection program Housekeeping practices Inspections (ongoing) work areas, equipment, tools, etc. Inspections (pre-job) - work areas, equipment, tools, etc. Material handling procedures Monitoring (biohazards) Monitoring (hazardous atmospheres) Operating instructions (equipment) Operating procedures (process) Policy or policies Safety and health program Safety checklists (use to document inspections) Safety Data Sheets (SDS) Signage Trained personnel Work practices Work schedules (adjust time)	Hazard Communication (HAZCOM). Laboratory safety. Personal protective equipment (PPE).	
Engineering Controls: Air filtration Chemical reduction Chemical substitution Ventilation and exhausting	Required PPE: Clothing - chemical resistant Clothing - long pants Eye protection Nitrile gloves Personal protective equipment Safety glasses Side shield	
Required Permit(s): Completion of required training.	Other Information: This is a continuous process.	

JSABuilder chemical Description/Health Hazards is from the CAMEO database maintained by the U.S. EPA, NOAA, and the U.S. Coast Guard (www.cameochemicals.noaa.gov).

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Probability	Severity
1 - Low	1 - Low
2 - Medium	2 - Medium
3 - High	3 - High

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