

Emergency Assistance

Emergency Medical Attention

- First aid advice for hazardous materials and processes are provided in standard operating procedures (SOPs).
- ALWAYS confirm the consent of the injured person before assisting with first aid.
- ALWAYS wear Personal Protective Equipment for the hazardous material before assisting with first aid.
- DO NOT administer first aid without training. Immediately call for help instead.
- If an injured person can safely walk, they should go to the SJSU Student Health Center, which operates Monday to Friday from 8:30 AM to 4:30 PM. The primary investigator/instructor should call ahead while escorting them to the SJSU Student Health Center (408-924-6122). Employee work-related injury care is available.
 - If the injured person can safely walk and the injury occurs outside of Student Health Center hours, go to an occupational health urgent care. Use O'Connor Hospital Emergency Room (2105 Forest Ave) for after hours and weekends.
- Injuries beyond first aid capabilities or concerns about ability to safely walk:
 - Seek emergency medical attention by calling University Police Department emergency dispatchers at:

408-924-2222, 911 from a campus phone, or use a nearby blue light emergency phone.

- o Inform emergency dispatchers about any injured person and the material involved with the exposure.
- o If there is any doubt that the injured person can safely reach an offsite facility, do not attempt to travel or allow an injured person to operate any vehicle (examples: broken limbs, no major blood loss, or head injuries).
- Report the potential exposure to the principal investigator/instructor or department leadership.
- Primary investigator/instructor must promptly submit a Student and Visitor Accident Report to SJSU Risk Management or Workers' Compensation Report to university personnel.
- Primary investigator/instructor must inform relevant safety officers of any suspected exposures or injuries.

URGENT CARE **LOCATIONS**



STUDENT OR **VISITOR** ACCIDENT



EMPLOYEE ACCIDENT



Hazardous Materials Spills or Leaks

Call emergency contacts on door-sign to get additional help with large spills or toxic spills. DO NOT attempt to clean up a hazardous material spill unless you have been trained and feel comfortable doing so.

Chemical Spills that Require Safety Staff

- Acute toxins, carcinogens, or reproductive toxin spills over 250 mL inside a fume hood OR any outside a fume hood
- o Corrosive or flammable spills over 1 gal
- o ALL reactive, unstable, or pyrophoric spills
- Gas leaks
- Non-hazardous spills over 2 gal

EH&S must be notified immediately for any uncontrolled release of acute toxins, carcinogens, reproductive toxins, water-reactive, unstable, or pyrophoric chemicals. Reportable incidents include spills, leaks, equipment failure, rupture of containers, or failure of control equipment. You can contact EH&S at ehs@sjsu.edu.











Biohazard Spills that Require Safety Staff

- Spills in public spaces
- o BSL-1 spills over 2 gal
- o BSL-2 spills over 500 mL

The biosafety officer must be notified promptly for any uncontrolled release of biohazardous materials including research/clinical materials and bodily fluids related to injuries. You can contact biosafety at biosafety@sjsu.edu.











Hazardous Material Spill or Leak Instructions

- Confine the spill within the fume hood or room, then evacuate everyone from the lab.
- Seek emergency medical attention by calling University Police Department emergency dispatchers at:

408-924-2222, 911 from a campus phone, or use a nearby blue light emergency phone.

- If it can be done safely, put down universal absorbent pads and plug sink/floor drains to slow the spread of an ongoing spill. Do not attempt this for spills of BSL-2 or toxic chemicals.
- Help remove any victims from the spill area to fresh air but do not endanger yourself by entering a potentially toxic atmosphere or failing to wear appropriate personal protective equipment.
- Before exiting the room or area, inspect your clothing and shoe bottoms for signs of contamination, such as saturation or powder. Remove contaminated clothing and place in plastic bags, if possible, and leave the clothing or bag of clothing near or inside the spill area or room.

Facilities Emergency

- (408) 924-1990: Mondays through Fridays, all campus "open" days, from 8 AM to 5 PM
- (408)-924-2222: call UPD for facility-related emergencies that occur after-hours
 - FACILITIES NON-EMERGENCY: (408) 924-1950 or workcontrol@sjsu.edu

Building Evacuation

- If you hear the emergency alarm or are told to evacuate by emergency coordinators or monitors, walk quickly to the nearest stairway and exit the building. You can follow exit signs to aid in your evacuation. Stay to the right on staircases, leaving space for emergency personnel.
- Take your personal belongings with you as you may not be allowed to return immediately.
- Do not use the elevators.
- People who are unconscious or severely injured should not be moved unless their life is in danger (like severe bleeding, head/neck injuries, or broken limbs).
- Throughout your evacuation, close doors behind you to help prevent fires and hazardous materials from spreading. Find the building assembly point at this <u>website</u>.
- Report to the assembly point.
- Alert emergency coordinators so that they know you are safely out of the building. Do not disperse or re-enter the building until instructed to do so by emergency coordinators.
- Review SJSU protocols for how to <u>assist people with disabilities or minor injuries</u> during evacuation with their consent including people with: Visual impairments, Hearing impairments, Guide dogs, Mobility impairments (using canes, crutches, walkers, or wheelchairs), or Cognitive impairments
- Always ask what, if any, assistance the person requires during an emergency. If a person with a disability or minor injury consents to your help you should escort them to the landing of the closest evacuation staircase since this location has the lowest risk of fire and structural failure and is the first place emergency responders will arrive.
- If possible, someone should remain with the individual with disabilities or injuries, while another person notifies arriving emergency personnel of their location. Emergency coordinators and trained individuals can assist in finding and using Evacuation Chairs— only attempt to use these devices without previous training if there is immediate danger.

ASSEMBLY LOCATIONS



DISABILITY OR INJURY ASSISTANCE



EVACU-TRAC CHAIR



Fires

- If fire alarms are signaling through sound or flashing lights, you must evacuate immediately (see Building Evacuation above).
- If you notice a fire, you must immediately notify a faculty or staff member. If nearby, notify those around you, pull the nearest fire alarm, and/or call 911. If it is safe to do so:
 - Close off gas and liquid lines.
 - o Follow small spill cleanup protocols after shaking stops for chemicals that can be clearly identified.
 - Make sure that chemical storage cabinets, freezers, and fridges are fully closed.
- Trained personnel may attempt to control the fire using a fire extinguisher. Otherwise, fire extinguishers should only be used if you are in danger while trying to safely evacuate.
- If the fire cannot be controlled, stay calm as you locate the nearest exit and stay low below the smoke while you evacuate. Avoid breathing heated air. Use a towel or clothing to reduce the smoke you breathe in.
- Do not open doors hot to the touch. Close as many doors as you can in your lab/shop and along your exit route to prevent the spread of fire and smoke.
- Stairwells are the most fire resistant areas. If you become trapped:
 - Call emergency dispatch to report your specific location.
 - o Don't break windows.
 - Place clothing or other marker in windows.
 - Place wet towels or other wet material at the bottom of the door.
 - Stay near the floor.
 - Shout at regular intervals.

Earthquakes

During shaking:

- Find cover even in a light earthquake.
- If doorways, desks, or lab benches are unavailable, face up against the inner hall walls and protect your head.
- Consider the location of heavy equipment and chemicals in the lab/shop when choosing your shelter.
- Stay away from glass, windows, outside doors and walls, and anything that could fall, such as lighting fixtures and furniture. If it is safe to do so, turn off hazardous equipment and close any open gas lines or liquid lines before seeking shelter.

After shaking:

- Do not use electrical switches or appliances if gas leaks are suspected, because sparks can ignite gas from broken lines. Do not touch downed lines or broken appliances.
- If it is safe to do so:
 - 1) Put out small fires using emergency equipment found in the lab/shop (see Fire section below).
 - o 2) Follow small spill cleanup protocols after shaking stops for chemicals that can be clearly identified.
 - 3) Make sure that chemical storage cabinets, freezers, and fridges are fully closed.
- Remain inside the building and outside of labs/shops that contain significant hazards until university police or emergency coordinators instruct you to follow building evacuation protocols (see above).
- Evacuation of the lab/shop containing hazardous materials and/or the building may need to be accelerated if there is a release of hazardous chemicals, safety exhaust systems cease functioning, or unstable experimental conditions emerge. Warn those around you and let emergency responders know as soon as possible if you suspect any of these serious compromising conditions for lab/shop safety.