

## **12 MONTHS OF RESEARCH SAFETY FEBRUARY 2025** LAB FIRE PREVENTION

## **Focus areas for fire and life safety inspections**

Chemical Inventory /Door placarding	Ensure chemical inventory has been updated and certified in the last 12 months and door placards are updated <a href="https://ehs.ucop.edu/chemicals">https://ehs.ucop.edu/chemicals</a>
Egress	<ul> <li>Keep aisles clear 36" throughout the lab to be able to safely exit in an emergency</li> <li>Do not block doorways and fire doors, and do not prop open entry doors</li> </ul>
Safety Equipment	Keep equipment such as fire extinguishers and safety showers clear for access, and do not cover fire alarms
Electrical	<ul> <li>Confirm that there is no daisy chaining and that surge protectors are not overloaded for their rating</li> <li>Do not run cords across walkways</li> <li>Plug kitchen appliances and other large equipment directly into the wall outlets</li> <li>Keep electrical panels clear 36" in front of them and 30" wide</li> </ul>
Proper chemical storage	<ul> <li>Store flammable materials in cabinets. Ensure appropriate segregation is in place, including gas cylinders</li> </ul>
Compressed gas storage	• Ensure cylinders are restrained by two, non-combustible restraints (e.g. chains) secured at the upper 1/3 and lower 1/3 of the tank
Overhead Clearance	Remove all storage within 18 inches of any ceiling
General Housekeeping	Remove excess storage of combustibles
Seismic Restraints	Ensure all shelving units and large equipment are seismically strapped
Structures	<ul> <li>If there are structures built within a room, ensure they are permitted <u>https://pdc.ucr.edu/building-safety-division</u></li> </ul>

## **CONTACT US**

**S** Questions? Phone: 951-827-5528 Email: ehslaboratory@ucr.edu Website: <u>https://ehs.ucr.edu/laboratory</u> Report an Incident, Injury or Safety Concern Here

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