

Types of Lab Safety Equipment

There are many types of lab safety equipment (known as engineering controls) that have been designed to keep you safe. It is important to know what you are working with, what safety equipment are available, where they are, what they're used for, when to you use them, and how to use them.



- Locate nearest eye wash & shower station
- Know where the fire extinguisher is kept
- Review Emergency Poster
- Review each chemicals safety data sheet (SDS) and know what the hazards are



Chemical Fume Hood



Biosafety Cabinet (BSC)



Laminar Flow Cabinet

Choosing the Right Equipment/Engineering Control

What is it?	Chemical Fume Hoods	VS	Biosafety Cabinets (BSC)	VS	Laminar Flow Cabinet
What it is used for?	Used for hazardous materials		Used for biological agents		Used for non-hazardous materials
What does it protect?	Protects the user from fumes/vapors		Protects the user, materials, and environment from aerosols/particulates		Protects the materials only. Does not protect user or environment
HEPA filter?	No HEPA filter		HEPA filters to capture aerosols and particulates		HEPA filter to sterilize the air blown across cabinet toward user
Where does the air go?	Exhausts air outside the building		Recirculates air within room or exhausts air outside the building		Recirculates air within room by blowing it across cabinet toward user

CONTACT US

Phone: 951-827-5528

Email: ehslaboratory@ucr.edu

Website: <https://ehs.ucr.edu/laboratory>

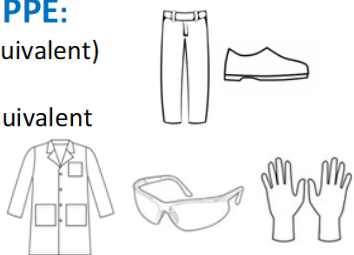
Report an Incident, Injury or Safety Concern [Here](#)



LAB SAFETY EQUIPMENT

Wear your laboratory PPE:

- full length pants (or equivalent)
- closed toe/heel shoes
- laboratory coats (or equivalent protective garments)
- protective eyewear
- gloves



Small spill clean-up

- ✓ Notify supervisor/PI/Instructor if a spill occurs
- ✓ Only use spill kit for small spills, **do not attempt to clean-up large spills**
- ✓ Clean the spill using good work practices and the proper spill kit and PPE
- ✓ Bag and tag the spill clean-up and notify EH&S to pick-up as hazardous waste

Follow the guidance below when working with a chemical fume food or biosafety cabinet (BSC).

Conduct a "pre-use" fume hood check:	Before using a BSC:
<input type="checkbox"/> Check the fume hood sticker and ensure it has been certified within the last year	<input type="checkbox"/> Check certification sticker and ensure it has been certified within the last year
<input type="checkbox"/> Check the air flow monitor & alarm. Make sure it's working and not alarming	<input type="checkbox"/> Turn on BSC, ensure sash is at operating height, and allow it to run for 10 minutes to purge the cabinet
<input type="checkbox"/> Check that the lights work	<input type="checkbox"/> Check for any alarms
<input type="checkbox"/> Ensure the fume hood is free from obstruction (i.e. bulky items, excess storage)	<input type="checkbox"/> Decontaminate cabinet with disinfectant and load materials you'll be working with into the cabinet
Safe techniques for working within the Fume Hood:	Safe techniques while working in the BSC:
<input type="checkbox"/> Open the sash to height noted on "sash sticker"	<input type="checkbox"/> Work with materials 4 inches inside the BSC
<input type="checkbox"/> Work with materials 6 inches inside the hood	<input type="checkbox"/> Work in one direction across the cabinet to minimize cross contamination
<input type="checkbox"/> Only your hands and arms can work within the hood, never your head/face	
<input type="checkbox"/> Cap containers that aren't being used	
<input type="checkbox"/> Work slowly and carefully	
Conduct a "post-use" fume hood check	After using the BSC:
<input type="checkbox"/> Lower the sash	<input type="checkbox"/> Remove unused materials from BSC
<input type="checkbox"/> Turn off the lights	<input type="checkbox"/> Decontaminate with appropriate disinfectant
<input type="checkbox"/> Ensure chemicals left short-term are capped	<input type="checkbox"/> Turn off BSC
<input type="checkbox"/> Don't store chemicals in the fume hood long-term	

CONTACT US

Phone: 951-827-5528

Email: ehslaboratory@ucr.edu

Website: <https://ehs.ucr.edu/laboratory>

Report an Incident, Injury or Safety Concern [Here](#)

