Safety Training for Lab Workers



re you faculty, staff, student,			Required Training Modules ⁴																							
or visitor who	1	2	3	4	1	2	3	4	1	2	3	4	5	6	7	8	1	2	3	4	1	2	3	1	2	3
MANDATORY FOR EVERYONE.	•	•	•	•																						
Working in a Lab with any kind of Hazards?					•	•	•	•																		
Will work with chemicals or work in a wet lab? ¹									•	•	•	•	•	•	•	•										
Will work in a lab with biohazards?																	•	•								
Will work with animals or conduct surgery? ²																			•							
Will work with controlled substances?																				•						
Will work with blood or blood products?																					•					
Will work with formaldehyde?																						•				
Will wear a respirator? ³ (includes N-95 masks)																							•			
Will work with lasers?																								•		
Will handle radioactive materials?																									•	
Will work with X-rays?																									•	•

- ¹ Supervisor will perform workplace-specific training on the chemical hazards and information present in their lab.
- 2 Complete an annual RAHF form. Complete in-person DCM Orientation before first entering Vivarium spaces.
- 3 Complete an annual medical assessment and fit test.
- 4 Always save or print a copy of your training certificates. They can be uploaded to the documents tab of your lab group's SciShield entry for easy access.

! Bundled Training Options

Besides single training modules, OEHS also offers Bundled Safety Training as an option for some topics. Take a bundled course and receive credit for all associated courses:

- Watch the Bundled course.
- Complete the linked quiz on Bridge or Canvas.
- Email mcharbo@tulane.edu to notify OEHS that you have completed the course.

Key	Bundled Training	Modules Covered											
Α	OEHS Safety Training for Researchers	1	2	3	4	1	2	3	4	5	6	7	8
В	OEHS Bio Lab Safety Training	1	2	3									

Safety Training for Lab Employees

Summary of Training Modules

	Key	Training Requirement	Frequency	Bundle?	Created by
	1	Hazard Communication	Required Annually	No	OEHS
Mandatory	2	Emergency and Fire Preparedness	Required Annually	No	Life Safety
Mand	3	Emergency Action Plans (EAP)	Required Annually	No	Life Safety
	4	Portable Fire Extinguisher Safety	Required Annually	No	Life Safety
	1	Laboratory Safety	Recommended Annually	Yes: A	OEHS
	2	University Laboratory Safety: Analyzing Hazards	Recommended Annually	Yes: A	OEHS
JB I	3	University Laboratory Safety: Developing & Using Controls	Recommended Annually	Yes: A	OEHS
Fraini	4	University Laboratory Safety: Working Safely	Recommended Annually	Yes: A	OEHS
ased ⁻	1	Emergency Eyewashes & Safety Showers	Recommended Annually	Yes: A	OEHS
ard-B	2	Personal Protective Equipment Fundamentals	Recommended Annually	Yes: A	OEHS
Additional Hazard-Based Training	3	PPE: Eye and Face Protection	Recommended Annually	Yes: A	OEHS
dition	4	PPE: Hand Protection	Recommended Annually	Yes: A	OEHS
Ade	5	Hazardous Waste Training	Required Annually	Yes: A	OEHS
	6	Chemical Safety	Recommended Annually	Yes: A	OEHS
	7	Compressed Gas Safety	Recommended Annually	Yes: A	OEHS
	8	Flammable Liquid Safety	Recommended Annually	Yes: A	OEHS
guir	1	Biosafety/DURC Training	Required Every 3 Years	No	OBS
-Based Training	2	NIH Guidelines Training	Required Every 3 Years	No	OBS
	3	Animal Surgery Training	Required Annually	No	DCM
Hazard	4	Controlled Substances Training	Required Annually	No	OEHS
Additional Hazard	1	Bloodborne Pathogens	Required Annually	Yes: B	OEHS
Addit	2	Formaldehyde Safety	Required Annually	Yes: B	OEHS
	3	Basic Respiratory Protection	Required Annually	Yes: B	OEHS
	1	Laser Safety Training	Required Every 2 Years	No	OEHS
	2	Radiation Safety Training: Radioactive Materials	Required Annually	No	OEHS
	3	Radiation Safety Training: X-Rays	Required Annually	No	OEHS

Training modules are available in Bridge (Staff/Faculty) or Canvas (Students).