## Safety Training for Lab Employees



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

<sup>1</sup> Supervisor will perform workplace-specific training on the chemical hazards and information present in their lab. 2 Complete an annual medical assessment and fit test.

<sup>40</sup>EHS Safety Training for Researchers and OEHS Bio Lab Safety Training are combined trainings that can substitute for multiple modules and are available at: https://oehs.tulane.edu/research-and-laboratory-safety

	Key	Requirement	Frequency	Contact	Key	Requirement	Frequency	Contact	
	Rey	Requirement	Frequency	Contact	Key	·	Frequency	Contact	4
rs4	1	Hazard Communication	Annual	OEHS	1	Emergency Eyewashes & Safety Showers	Once	OEHS	
archei	2	Emergency & Fire Preparedness	Annual	Life Safety	2	PPE Fundamentals	Once	OEHS	2
or OEHS Safety Training for Researchers <sup>4</sup>	3	Emergency Action Plans (EAP)	Annual	Life Safety	3	PPE: Eye & Face Protection	Once	OEHS	albc cL
ining f	4	Portable Fire Extinguisher Safety	Annual	Life Safety	4	PPE: Hand Protection	Once	OEHS	Ly Ira
ety Tra	5	Laboratory Safety	Once	OEHS	5	Hazardous Waste Training	Annual	OEHS	OEHS Safety I raining for Researchers
4S Safe	6	Lab Safety: Analyzing Hazards	Once	OEHS	6	Chemical Safety	Once	OEHS	or Kese
or OEI	7	Lab Safety: Developing & Using Controls	Once	OEHS	7	Compressed Gas Safety	Once	OEHS	archers
	8	Lab Safety: Working Safety	Once	OEHS	8	Flammable Liquid Safety	Once	OEHS	4
Lab ing4	1	Bloodborne Pathogens	Annual	OEHS	1	Biosafety/DURC Training	Every 3 Years	OBS	
or OEHS Bio Lab Safety Training <sup>4</sup>	2	Formaldehyde Safety	Annual	OEHS	2	NIH Guidelines Training	Every 3 Years	OBS	
or O Safe	3	N-95 Respirator Training	Annual	OEHS	3	Animal Surgery Training	Annual	DCM	
	1	Laser Safety Training	Every 2 Years	OEHS	4	Controlled Substances Training	Annual	OEHS	
	2	Radiation Safety Training: Radioactive Materials	Annual	OEHS	Α	OEHS Safety Training for Researchers	Annual	OEHS	
	3	Radiation Safety Training: X-Rays	Annual	OEHS	В	OEHS Bio Lab Safety Training	Annual	OEHS	

<sup>3</sup>Complete an annual RAHF form. Complete in-person DCM Orientation before first entering Vivarium spaces.