What? This document outlines the EH&S training classes required (♠) or recommended (♠) for all personnel working in a lab setting. Answer the questions below with your Pl/supervisor to determine which tasks are part of your job. If your answer is yes to a question, the diamond or circle to the right represents a training class that supports that task.

**Who?** Pls, lab supervisors, research personnel, graduate & undergraduate students are all expected to complete the lab training. Pls are expected to complete all of the training required for any of their personnel, graduate & undergraduate students.

Are	you UW Faculty,								С	omple	ete thi	s EH8	S Tra	ining	Requi	ireme	nt (Se	e Key	Belov	v)							
	staff, or student	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
<del>:</del> :	working in a lab, unless written policy is to not use extinguisher and evacuate.	•																									
Fire Ext.	working with flammables, reactives, pyrophorics,		0																								
Electrical	working with electrical equipment or apparatus.			0																							
Elec	work with high voltage research																										•
	using chemicals or working in wet lab?				•																						
	working in a lab where splashes to eyes or body are possible																						0				
	using Formaldehyde																			<b>*</b>							
	using Hydrofluoric Acid																				•						
<u>Ş</u>	working in fume hood?				0		0																				
Chemical Safety	working in a lab around compressed gases?				0			0																			
hen	using a respirator?				•					•																	
O	in a laboratory supervisor role			0	•	•	0	0	•		0																
	who may be required to administer first-aid as a duty of your work or working in a remote location?										•																
	use liquid Nitrogen																							•			
	shipping or transporting				•							•	•	<b>*</b>	•												
S &	working in a lab where biohazardous materials are present?				•											•											

ENVIRONMENTAL HEALTH & SAFETY
UNIVERSITY of WASHINGTON

Safety Training for Laboratory Personnel

											•	· -	-0.00	. ~	., .	٠.٠	 ٠,
working in a biosafety cabinet												0					
working with Bloodborne pathogens?		•						•	•								]

## ENVIRONMENTAL HEALTH & SAFETY UNIVERSITY of WASHINGTON

Safety Training for Laboratory Personnel

													<u> </u>	.abc	, att	<del>,, , ,</del>	0.0	<i>-</i>
diation	working in a lab with radioactive materials?		•							•								
	working in a lab with Uranium																•	
Radia	working in a lab with a sealed source															•		
	working in a lab with class 3b or 4 lasers?										•							

Use the table below to select EH&S training classes and as a record of completion. Have your supervisor sign off below once all requirements have been completed. Maintain this document in your lab training records.

Key	Requirements	Frequenc y	Necessa ry for your position	Date complete d
1	Fire Extinguisher - Online	Annual	Yes ≇ No □	4/27/23
2	Fire Extinguisher Hands On	Initial	Yes □ No ¥	
3	Electrical Safety, Basic - Online	Initial	Yes □ No ¥	
4	Managing Laboratory Chemicals – Online	3 Years	Yes № No 🗆	3/1/22
5	Laboratory Safety Compliance - Online	Initial	Yes ≇ No □	7/14/21
6	Fume Hood Training - Online	Initial	Yes ≇ No □	1/4/19
7	<u>Laboratory Compressed Gas Safety - Online</u>	Initial	Yes № No 🗆	3/19/19
8	Laboratory Safety Practices	Initial	Yes   No □	7/16/21
9	Respiratory Training and Fit Testing	Annual	Yes □ No ¥	
10	First Aid and CPR Certification	2 Years	Yes □ No ¥	
11	Shipping Hazardous Materials	2 Years	Yes □ No ¥	
12	Shipping Biological Substance Category B - Online	2 Years	Yes □ No ¥	
13	Shipping Dry Ice with non-	2 Years	Yes ≇ No □	2/22/22

Key	Requirements	Frequenc y	Necessa ry for your position	Date complete d
15	Biosafety Training - Online	3 Years	Yes <b>୬</b> No □	3/1/22
16	Bloodborne Pathogens for Researchers - Online	Annual	Yes □ No ≇	
17	Radiation Safety Training - Online	Initial	Yes □ No ¥	
18	Laser Worker Training - Online	Initial	Yes □ No ¥	
19	Formaldehyde Training - Online	Annual	Yes   No □	6/1/23
20	Hydrofluoric Acid (HF) Safety - Online	Initial	Yes □ No ¥	
21	Biosafety Cabinet (BSC) Safety - Online	Initial	Yes □ No ¾	
22	Eyewashes and Safety Showers - Online	Initial	Yes □ No 🅸	
23	<u>Liquid Nitrogen Safety - Online</u>	Initial	Yes □ No ¥	
24	Sealed Source Training - Online	Initial	Yes □ No ¥	
25	Radiation Safety Training for	Initial	Yes □ No ¥	

Lab staff name (printed): _ <u>Tanya Brown</u>	_Signature: _
Supervisor Signature:	Date:

Please find the links and more detailed descriptions to all EH&S courses at <a href="https://www.ehs.washington.edu/training/find-your-course">https://www.ehs.washington.edu/training/find-your-course</a>.