EHS and Lab Specific Training for Lab Staff

Below is a summary of lab related training as well as examples of laboratory positions that typically require each training. This is not an exhaustive list of recommended trainings nor covered positions as research labs typically have multiple unique hazards. If you or your supervisor have questions on whether or not a particular training is required for your position, contact the Laboratory Safety Officer with any questions.

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Training Class Summary	Affected Positions	Cos
UO Fire Protection in Labs Training: Includes fire protection systems,	Pls, GEs,	No
emergency response, fire extinguishers and use, fire safety best practices	undergraduate, and	
Laboratory Safety Training: Includes an overview of common laboratory	Pls, GEs,	
hazards, OSHA requirements, and GHS labeling of chemicals. Annual	undergraduate, and	No
refresher required & includes updates to OSHA to GHS guidelines within the	professional lab staff	
last year.		
Bloodborne Pathogens Online Training: Includes information on specific	Lab members with	
pathogens, modes of transmission, PPE, terminology, disinfection techniques,	possible exposure	No
and waste disposal. Meets OSHA BBP Standard.	certain human materials	
Biosafety Level 2 Training: Includes information of minimizing exposure to,	Lab members in BSL2	
and accidental release of, biohazardous materials. This training is not a	research labs	No
requirement but is advised.		
Hazardous Waste Management Training: Provides information of State,	Lab members that	No
federal, and UO rules on hazardous waste handling, collection, and disposal.	generate or handle	INO
Laser Safety Training: Based on the American National Standard for Safe Use	Lab members that fall	
• •		No
of Lasers (ANSI Z136.1-2007). The program's intent is to ensure the safe use of lasers in research and academics.	under UO Laser Safety	
	Program	
Radiation Safety: This two-hour class will provide a basic understanding of	Lab members working	No
radiation safety principles and practices and explain University procedures for	with radioisotopes	
research that uses radioactive materials.		
Respiratory Protection: This class covers the basics about the Respiratory	Lab members that utilize	No
Protection Program, including responsibilities, program functions, and how to	respirators	
obtain, care for, and use a respirator.		
Shipping Dangerous Goods: Required for shipping materials regulated as	Pls and lab members	
Dangerous Goods (49 CFR Part 172 and IATA). This includes listed materials,	who ship these materials	No
and unlisted materials with hazardous properties, pathogenic biological	who ship these materials	
materials and dry ice.		
Animal Occupational Health Training: Addresses zoonotic and allergen risks.	Individuals working with	Na
Training is online; for UO employees, students, volunteers and unpaid interns.	research animals.	No
Contact Animal Welfare Services for enrollment.		
CPR, AED, First Aid: Medic First Aid CPR, AED, and First Aid classes are	See position description	Yes
offered only to university faculty and staff when required by position description.	for requirements	100
Lab Specific Training (non-EHS): Training is given by knowledgeable lab staff		
to incoming members to provide safety related information specific to the	All laboratory members	No
research laboratory.		
	an members lising	
Lab Specific SOP Training (non-EHS): High hazard/highly specialized work	Lab members using	
Lab Specific SOP Training (non-EHS): High hazard/highly specialized work requires written SOPs. New lab members who will use written SOPs need to be trained by a competent lab member.	written SOPs for their work	No