**Description of EHS and Lab Specific Training for Lab Staff**

Below is a summary of lab related training and 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 a particular training, contact the EHS with any questions.

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| Training Class Summary | Affected Positions | Cost |
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| **Laboratory Safety and Hazardous Waste Management Training:** Includes an overview of state, federal, and UO rules on general lab safety policies and prudent practices, hazardous waste handling, collection, and disposal. | PIs, graduate & undergraduate students, professional lab staff | No |
| **UO Fire Protection in Labs:** online training reviews fire systems, practices and emergency response. | PIs, graduate & undergraduate students, professional lab staff | No |
| **Annual Lab Safety Refresher-** Required after completion of the initial Laboratory Safety and Hazardous Waste Management training: Includes updates to OSHA guidelines and review prudent lab safety practices. | PIs, graduate & undergraduate students, professional lab staff | No |
| **Bloodborne Pathogens Online Training:** Includes information on specific pathogens, modes of transmission, PPE, terminology, disinfection techniques, and waste disposal. Meets OSHA BBP Standard. Required annually. | Lab members with possible exposure human materials | No |
| **Biosafety Level 2 Training:** Includes information on minimizing exposure to, and accidental release of, biohazardous materials. This training is not a requirement but is advised. | Lab members in BSL2 research labs | No |
| **Laser Safety Training:** Based on the American National Standard for Safe Use of Lasers (ANSI Z136.1-2007). The program's intent is to ensure the safe use of lasers in research and academics. | Lab members that fall under UO Laser Safety Program | No |
| **Radiation Safety:** This 5-module training provides basic understanding of radiation safety principles, practices and procedures for research that uses radioactive materials. Refresher training required every three years. | Lab members working with radioisotopes | No |
| **Respiratory Protection:** This class covers the basics about the Respiratory Protection Program, including responsibilities, program functions, and how to obtain, care for, and use a respirator. | Lab members that utilize respirators | No |
| **Shipping Dangerous Goods:** Required for shipping materials regulated as Dangerous Goods (49 CFR Part 172 and IATA). This includes listed materials, and unlisted materials with hazardous properties, pathogenic biological materials and dry ice. Available on request from EHS staff. | PIs and lab members who plan to ship these materials | No |
| **Animal Occupational Health Training:** Addresses zoonotic and allergen risks. Training is online; for UO employees, students, volunteers and unpaid interns. Contact Animal Welfare Services for enrollment. CITI training. | Individuals working with research animals. | No |
| **CPR, AED, First Aid:** Medic First Aid CPR, AED, and First Aid classes are offered to university faculty and staff when required by position description. | See position description for requirements | Yes |
| **Lab Specific Training (non-EHS):** Training is given by knowledgeable lab staff to incoming members to provide safety related information specific to the research laboratory. Training must be documented, signed and dated. | All laboratory members | No |