## Training scheduled through the UW Risk Management and Safety Office

Title	Regulation	Who Needs This Training?	Description of Training	Frequency	Duration
Accident Investigation	OSHA-29 CFR 1960.29	Faculty, staff and students wishing to know how to conduct accident investigations	Teaches students how to investigate an accident thoroughly and determine ways to prevent its recurrence	One-time	On-line
Aerial Lift / Scissor Lift	OSHA-29 CFR 1926.451, 1926.452 (W)	Anyone who works with aerial lifts or scissor lifts on their job	Review of ANSI standards, equipment controls & operation, safety features, responsibilities, and emergencies.	Upon assignment and every 5 years	2 hours class, 2 hrs. hands-on
Asbestos Awareness	OSHA-29 CFR 1910.1001	Maintenance trades, custodians working in areas potentially containing asbestos.	Health effects, locations of asbestos, materials, damage and deterioration, and emergencies	Upon hire and annual Refresher	2 hours <b>Refresher</b> <b>On-line</b>
Back Injury Prevention	Optional	Employees who do manual labor and people working long hours at the computer	Common back injuries. Importance of proper posture, proper lifting, and strengthening exercises	Upon assignment and every 3 years	1 hour
Bloodborne Pathogens	OSHA-29CFR 1910.1020	Employees that may be exposed to human blood and other potentially infectious materials	Exposure control plan; transmission; potentially infectious materials; vaccination, signs and labels	Upon assignment and every 3 years	1 hour <b>Refresher</b> On-line
Chemical Hygiene (Lab Safety)	OSHA- 29CFR1910.1450	Required for all faculty, staff and students working in laboratories.	Covers chemical safety in the laboratory; general chemical safety; responsibilities; and liabilities	Upon assignment and every 3 years	90 minutes
Defensive Driving	Optional	Recommended for all UW drivers	How distractions affect driver concentration and cause accidents.	One-time	On-line
DOT Haz-Mat Shipper	DOT-49CFR172 Subpart H	Anyone who loads, unloads, transports, or handles hazardous materials for transportation. Supervisors of DOT hazmat employees.	Security Awareness; Identification & Classification; Shipping Papers; Packaging; Labeling/Marking; Placards; and Emergency Response	Upon assignment and every 3 years	1 hour <b>Refresher</b> On-line
Fire Prevention & Extinguisher	OSHA- 29CFR1910.38	All faculty, staff and students wishing to have knowledge of the use of fire extinguishers	Use and choosing the correct fire extinguisher for the type of material on fire, and hands-on training	Upon hire (annual for those who want it)	90 minutes
Forklift	OSHA-29 CFR 2910.178	Operators of powered industrial trucks in general industry, and construction	Covers pre-start safety inspections, design considerations, picking up loads, moving, and setting down loads	Upon assignment and every 3 years	3 hours
Formaldehyde	OSHA-29 CFR 1910.1048	Anyone who works with formaldehyde solutions greater than 1 percent.	Properties, exposure limits, health effects, standards, controls, personal protective equipment & disposal.	Upon assignment	1 hour <b>On-line</b>
Hazard Communication (Right-To- Know)	OSHA- 29CFR1910.1200	Employees who might be exposed to chemicals, (e.g., custodial, maintenance, shops, photo developing, office products) <i>Laboratory workers, see Chemical Hygiene</i>	Physical & health hazards, inventories, Safety Data Sheets, labels, personal protective equipment, training and responsibilities of UW and employee	Upon assignment and every 3 years, when new hazards introduced	2 hours <b>Refresher</b> On-line

## Training scheduled through the UW Risk Management and Safety Office

Title	Regulation	Who Needs This Training?	Description of Training	Frequency	Duration
Hazardous Waste Generator	EPA-40 CFR 261	Required for all personnel who might generate hazardous waste.	Regulations for disposal of hazardous waste, UW program and procedures for disposing of hazardous waste	Upon assignment	50 minutes
Hot Work Permit Program	29-CFR 1910.38, 1910.39	Any UW employee involved in hot work activities such as burning and welding	Hot work includes burning, welding, or similar operation capable of initiating fires or explosions	Upon assignment and as needed	2 hours
Laser Safety	OSHA- 29CFR1910.97; 29CFR1910.133	Anyone working with exposed-beam Class 3B or 4 lasers	Laser classification, hazards of and damage caused by lasers; engineering and administrative controls	Upon assignment	Online
Lockout Tagout	29-CFR 1910.147	Any UW employee exposed to unexpected release of hazardous energy during service or maintenance activities.	The control of hazardous sources of energy during maintenance activities, general lockout tagout procedures and a hands on exercise.	Upon assignment and as needed thereafter	2 hours
Pesticide Safety	EPA-40CFR170	A&S Greenhouse complex workers.	A 31-minute video on pesticide safety satisfies all requirements for EPA Workers Protection Standard	Upon assignment	1 hour
Radiation Safety	NRC-10CFR 19	Employees and students that work with sealed or unsealed radioactive materials.	Overview of UW program, radiation basics, regulations, acquisition, security and protection principles	Upon hire	6 hours
Respiratory Protection	OSHA-29CFR 1910.134	Required for employees who need to wear a respirator as part of the job description	Respiratory system, equipment selection, fit checks, inspection, storage, medical surveillance.	Upon hire and annual refresher	45 minutes Available On-line
Safety Orientation	OSHA	Required for all new employees	Responsibilities of UW and employees, common hazards, accident prevention and reporting, role of EHS.	Upon hire	45 minutes
Select Agents	42 CFR Part 73 7 CFR 331 9 CFR 121	All authorized by the DOJ and CDC/APHIS to enter the select agent lab.	Biosafety, security, incident response procedures; drills or exercises; and review and update plans annually	Upon assignment and annual refresher	As needed, ~3 hours
X-ray Safety	OSHA 29 CFR 1910.1096	Required for employees and students who work with x-ray generating equipment.	Overview of Program; radiation basics; regulations; acquisition and safe use of x-rays in research and on humans.	Upon assignment	4 hours