UAB Campus Learning System Research/Regulatory/Compliance Courses

Principal Investigators (PI), staff, and students are required to take compliance training to fulfill regulatory requirements and to prove understanding of proper practices in the laboratory. A record of training for all lab members is required to be kept on file with the laboratory in which they are working. Courses are completed through the UAB Campus Learning System. Contact EH&S Radiation Safety at (205) 934-3487 for guidance on course training in radiation safety.

If You:	You Need:	How Often?
Work in BSL-1 or BSL-2 research lab	Basic Biosafety Training – BIO303 (ID: E-5VNQVM)	Once*
Use a biosafety cabinet, fume hood, or clean air station then strongly recommended	Biosafety Cabinets and Fume Hoods – BIO304 (ID: E-XVDPV2)	Once*
Have potential exposure to Bloodborne Pathogens or other potentially infectious materials	Bloodborne Pathogens Course – BIO500 (ID: E-E04XR0)	Annually
Work in a lab that uses chemicals	Chemical Safety Training – CS101 (ID: E-602ZWV)	Once*
Handle, store, pack and/or manifest universal waste	Handling, Storing, Packing, & Manifesting Universal Waste – CS056 (ID: E-P0WDY1)	Once*
Are a lab personnel then required but recommended for everyone	Hazard Communication – HS200 (ID: E-O06RQV)	Once*
Generate, handle, pack and/or sign for the disposal pickup of hazardous chemical waste	Hazardous Waste Handling and Packing – CS055 (ID: E-6VX251)	Annually
Handle, use, and/or transport compressed gas cylinders	Managing Compressed Gas Cylinders – OHS200 (ID: E-POWEZ0)	Once*
Generate, handle, pack, and/or sign for the disposal pickup of medical waste	Medical Waste Management for Labs – BIO301L (ID: E-7VR7VE)	Every 3 years or if regulations change
Work with recombinant or synthetic nucleic acid molecules	NIH Guidelines for Recombinant or Synthetic Nucleic Acid Molecules – BIO305 (ID: E-G0381J)	Once*
Work with or around hazardous materials or objects	OHS Personal Protective Equipment – OHS100 (ID: E-P0YX21)	Once*
Work with or in a lab that uses nanomaterials	Safe Handling of Nanomaterials at UAB – HS250 (ID: E-POYZXV)	Once*
Handle, ship, and/or offer for transport Infectious Substances, Category A	Shipping Infectious Substances Category A – BIO202 (ID: E-71KDVJ)	Every 2 years or if regulations change
Handle, ship, and/or offer for transport Biological Substances, Category B, GMOs, or Exempt Human or Animal Specimens	Shipping Infectious Substances Category B – BIO201 (ID: E-E1LZV4)	Every 2 years or if regulations change
Are responsible for shipping or signing for a package containing dry ice	Shipping with Dry Ice – BIO200 (ID: E-POWZOJ)	Every 2 years or if regulations change
Are a PI applying for a Controlled Substance Use Authorization (CSUA) Number; Use controlled substances in research, teaching, or veterinary care	Use of Controlled Substances in Research, Teaching, and Veterinary Care at UAB – CS245 (ID: E-E04DKV)	Once*
Use, store, or dispose of pyrophoric/water reactive chemicals	Working Safely with Pyrophoric Chemicals at UAB – CS305 (ID: E-KVO3W0)	Every 2 years or if regulations change
Work with or around sharps then strongly recommended *May be reassigned if deficiencies are note	Working Safely with Sharps at UAB – HS255 (ID: E-Y1QWZ1)	Once*

*May be reassigned if deficiencies are noted at inspection or if regulations change.