

## EH&S Training Course Summary

**Important:** The EH&S training is general safety training and does not cover all of the hazards that may be found in your lab. The Principal Investigator or Lab Supervisor is required to provide lab specific training. The *New Lab Worker training checklist* should be used to document this training. All EH&S training courses are available on [Brightspace](#).

<b><i>If you work....</i></b>	<b><i>Then you need.....</i></b>	<b><i>Which is repeated.....</i></b>
In a lab with <b>chemicals</b>	ELS 002 Lab Safety Chemical Hazards	Only one time training at the time of initial assignment to the lab. Specific lab hazards must be reviewed by the Supervisor prior to working in the lab and when the potential exposures change.
	ENV 001 Hazardous Waste Management	One time
	ELS 009 Formaldehyde Safety (if you could potentially be exposed to formaldehyde, i.e., from formaldehyde gas, its solutions, and materials that release formaldehyde).	Annually
	ELS 032 Methylene Chloride Safety (if you could potentially be exposed to methylene chloride)	Annually
In a lab with <b>biological materials</b>	ELS 003 Lab Safety Biological Hazards	Annually if working in a lab that is utilizing BSL-2 containment or higher
	ENV 005 Regulated Medical Waste	One time
With the potential for exposure to human blood, tissue or body fluids	EOS 004 Bloodborne pathogens	Annually
In a lab with <b>radioactive materials, x-ray generating equipment and/or lasers.</b>	SBRS01 Initial Radiation Safety Training Radioactive Materials (Research) SBRS 02 Annual Refresher Radiation Safety Training Radioactive Materials (Research)  SBRS20 General X-ray Safety for Research  SBRS22 Nonmedical Research Laser Safety	Prior to working with radioactive materials, x-rays, and/or lasers and annually thereafter. * Contact the Radiation Safety Program at <a href="mailto:radiationsafety@stonybrook.edu">radiationsafety@stonybrook.edu</a> to verify required training as this is NOT a comprehensive list of all applicable training.
If you handle, offer for transport, or <b>transport hazardous materials including infectious/diagnostic specimens</b>	EOS 016 Shipping Dangerous Goods ( <i>take initially, in person</i> )	Live initially and renew every 2 years
	EOS 051 Shipping of Dangerous Goods ( <i>refresher, online</i> )	
Work with or mentor <b>high school students</b> . Recommended for TAs for undergraduate lab classes.	ELS 017 Laboratory Supervisor Safety	Annually
If you work in a <b>machine shop</b> on campus or with power tools (lathe, drill press, etc.)	EOS 029 Machine Shop Safety	Prior to or at the time of assignment, one time.