Department of Environmental Health & Safety Safety Educational Requirements and Recommendations

Safety Educational Requirements and Recommendations			
GENERAL SAFETY			
Are you a new Graduate Student?	Yes	New Graduate Student Safety Orientation	Initial
Do you enter or work in Confined Spaces?	Yes	Confined Space Entry Training	Annual
Will you use Respiratory Protection?	Yes	Respirator Training	Annual
Will you operate a Forklift?	Yes	Fork Lift Training	Initial & Refresher
CHEMICAL SAFETY			
Will you work in a <i>Lab?</i>	No	Safety Orientation & Right-to-Know Training	Annual
	Yes	Advanced Chemical Hygiene Plan/ Right-to- Know Training	Annual
		Chemical Waste Disposal Training	Annual
		Fire Safety Training for Laboratories	Initial & 2 years
		Laboratory Ventilation Training	Initial
Will you work with <i>Hydrofluoric Acid?</i>	Yes	Hydrofluoric Acid Safety Training	Annual
Will you ship or transport with Dry Ice?	Yes	Dry Ice Shipping Training	Biannual
Will you work with Compressed Gasses?	Yes	Compressed Gas & Gas Cylinder Safety Training	Biannual
Will you work with <i>Explosive, Reactive,</i> Acutely Toxic, Carcinogenic or Corrosive Materials?	Yes	High Hazard Chemical Safety Training	Initial
BIOLOGICAL SAFETY			
Will you work with Biological Materials?	Yes	Biosafety Training	Biannual
Will you work with <i>Human Samples</i> or <i>Cell Lines</i> ?	Yes	Bloodborne Pathogens Training	Annual
Will you operate an <i>autoclave?</i>	Yes	Autoclave Safety Training	Initial
Will you work with <i>Recombinant DNA</i> ?	Yes	Recombinant DNA Research Training	Initial & 3 years
RADIATION SAFETY			
Will you work with <i>Radioactive</i> Materials?	Yes	Radioactive Materials Safety Training	Annual
Will you work with a <i>Class 3B or 4 Lasers</i> ?	Yes	Laser Safety Training	Initial & 2 years
Will you work with an <i>X-Ray Producing Device</i> ?	Yes	X-Ray Device Safety Training	Initial

Courses in red are available online.