Lab Safety Training Requirements for UVM Lab Workers updated Jan. 2019

UVM Lab Safety Training Requirements: riskmgmt.w3.uvm.edu/courses/

- Laboratory Safety Roles and Responsibilities (online)
- Chemical Safety in the Laboratory (online)
- Laboratory Chemical Waste Disposal (online)
- Laboratory Ventilation and Chemical Fume Hoods (online)
- Emergency Response for Laboratory Workers (classroom)
- Keeping Your Lab Safe (classroom)

Online lab safety training is required to be completed **before** attending any classroom safety training. Online trainings take approximately 15-20 minutes each to complete.

Sign up for classroom training here: riskmgmt.w3.uvm.edu/class_signup/

Note: "Jeffords-specific Safety Training" is offered every August and maybe substituted for the 2 required classroom lab safety trainings.

Biosafety Training Requirements

Anyone conducting lab work using biological materials, transgenic materials and/or generating biological waste must ALSO to complete the biosafety trainings below that apply. <u>uvm.edu/safety/lab/safetytraining#CITI%20trainings</u>

- CITI BSL-1 Basic Course (online)
- CITI BSL-2 Basic Course (online)
- Safe Use of Biosafety Cabinets (online)
- Biowaste Management Procedures (online)
- Biosafety for BSL-2 Laboratories (classroom)

CITI trainings can be found: <u>uvm.edu/safety/lab/citi-online-training</u>

Lab-specific training

Lab-specific training includes training about hazardous materials used in the lab, about safe use of lab equipment and training on specific lab protocols. This type of training is the responsibility of the Principal Investigator and/or the Teaching Lab Supervisors.

Document lab-specific training. For assistance, contact safety@uvm.edu

Lab Safety information will soon be moving to: uvm.edu/uvmweb/risk management/safety