

Research Laboratory Safety Plan/MERTKA Safety Training

All faculty, student and staff employees of the Mechanical Engineering Department are required to attend safety training. This training is intended to meet requirements of federal Occupational Safety and Health Administration (OSHA) standards and the Minnesota Employee Right to Know Act (MERTKA). You should complete this form with your advisor/supervisor's signature, if applicable, and contact the safety coordinator at me-safety@me.umn.edu, who will arrange for your training session. Please put completed form in Peter Zimmermann's mailbox, ME 1100.

Please Print

Name _____ Student/Staff ID _____

Job Title _____ Start Date _____

Required:

These training sections are required for all employees and must be completed prior to initial work assignment. You will need your x500 login to view.

http://www.dehs.umn.edu/training_newlabsafety.htm

1. Introduction to Research Safety
2. Chemical Safety
3. Chemical Waste Management

Optional:

Advisor/Supervisor: Initial if required to view any of these additional videos:

- Preventing Employee Exposure to Blood-borne and other Pathogens
- Double Edge Sword (X-ray)
- Working with Chemical
- Radiation Protection Training
- Laser Safety Comes to Light
- Laser Safety; How Safe is Laser Light?
- Laser Bioeffects
- Student Shop/Machine Shop Safety Videos
- Fluid Power (slides available at <http://www.me.umn.edu/intranet/safety/fp/>)

Other _____

Training Completed _____ Date _____
(Safety Coordinator)

Advisor/Supervisor Signature _____

Put completed form in Peter Zimmermann's mailbox in ME 1100.