

# Required Training Based on Materials Being Worked With

## Biological Materials

- EHS BioSafety Awareness \*
- EHS Blood borne Pathogens \*
- EHS Laboratory Standard \*
- EHS Hazard Communications \*
- EHS Hazardous Waste \*
- EHS Laboratory Standard Annual Refresher\*

## Hydrogen and Flammable Gases

- EHS Laboratory Standard \*
- EHS Hazard Communications \*
- COE Hydrogen Gas Safety Awareness \*\*
- COE Flammable Gas Safety Awareness \*\*

## Oils, Grease and Similar Materials

- EHS Hazard Communications \*
- EHS Hazardous Waste \*

## Lasers—Class 3 or Higher

- EHS Basic Laser Safety \*

## Dusts— Respirable, Combustible and Explosive

- EHS Hazard Communications\*
- EHS Hazardous Waste \*
- COE General Dust Safety Awareness \*\*
- COE Combustible and Explosive Dust Safety \*\*

## Cryogenic Materials (Liquid Nitrogen, Liquid Oxygen, etc.)

- EHS Laboratory Standard \*
- EHS Hazard Communications \*
- COE Cryogenic Materials Safety Awareness\*\*

## Field Research and Projects

- COE Field Safety Seminar \*\*

## Hazardous Chemicals

- EHS Laboratory Standards \*
- EHS Hazard Communications \*
- EHS Hazardous Waste \*
- Department Specific Training \*\*
- COE Specific Material Awareness Training \*\*  
(As required: Lead, Chromium VI, Cadmium, Mercury, Arsenic, Carcinogens, etc.)

## Machines and/or Power Tools (Stationary or Hand)

- EHS Shop Safety Program Training for Shop Supervisors and Monitors (as required)\*
- EHS Lock -out/Tag-out (as required) \*
- COE Hand & Portable Power Tools Awareness \*\*
- COE Machine Guarding & Safety Awareness\*\*

## Radioactive Equipment or Materials

- EHS Basic Radiation Safety \*
- EHS Basic Radiation Safety Annual Refresher +
- EHS Laboratory Standard \*
- EHS Hazard Communications \*
- EHS Hazardous Waste \*

**Note 1 : All paid personnel must also complete Employee Safety \***

**Note 2: If you work with more than one hazard you must complete training for all that apply.**

### Legend:

\*- EHS (Environmental Health and Safety); <http://safety.nmsu.edu>

\*\*+ College of Engineering Safety- <http://coesafety.nmsu.edu/seminars-and-training/> Contact Juanita Miller for details