



Environmental Health and Safety

Campus Location: 1620 Standley Drive;
 Office: Academic Research C, Rm 109; Training:ARC, Rm 110;
 Phone 646-3327; Web: <http://www.nmsu.edu/~safety>

Training Checklist for Research, Lab, Shop, and Ag. Areas

	<u>Activity</u>	<u>Required Training</u>
	Will you work with, have or store chemicals in your work area(s), vehicle, or building (includes all science, agr. & engineering bldgs, shops, etc)?	Employee & HazCom Safety class with additional training by supervisor on specific and new hazards
	Will your research area qualify as a <u>laboratory</u> under the OSHA lab standard?	Lab Standard (Employee & HazCom class is prerequisite) & annual refresher
	Do you expect to produce waste containing chemicals, biological tissues, body fluids, infectious agents or radioactive materials or residues?	Hazardous waste training (Employee & HazCom class is prerequisite) & annual refresher
	Will you work with infectious agents, human blood, body fluids or tissues in lab, clinic, or athletics?	Bloodborne Pathogens & annual refresher (if approp)
	Will you work with DNA, infectious agents or biohazards in laboratory?	Biosafety class & poss. Institutional Biosafety Committee requirements
	Will you use radioactive materials, x-ray devices or related radiation equipment?	Radiation safety class (poss Nuclear Gauge Safety) & periodic update training annual
	Will your research involve animals?	Contact the IACUC committee
	Will you lift/move heavy loads/equip. on regular basis	Lifting & back safety class
	Will your research involve the use of lasers	Laser Safety
	Will your research involve the use of respirators or dust masks?	Respiratory Safety and fit testing (requires Employee & HazCom class & med. evaluation questionnaire)
	Will your work use or service equipment on which an unexpected restarting could cause injury?	Lockout-tagout
	Will your research work have any confined spaces (limited egress & hazards) that you must enter?	Confined space entry
	Will you work with or near high voltage electricity?	Cardio-Pulmonary Resuscitation (CPR)
	Will your research require the application of pesticides?	Poss. Pesticide Management &/or License (in addition to respirator safety),
	Are there fire extinguishers in your work area or nearby for your use?	Fire extinguisher training (NMSU Fire Dept)
	Do you expect to drive a university vehicle	Defensive driving class & driving license check
	Will your work involve use of ladders or elevated work?	Ladder safety, poss fall protection or specific training
	Will your research involve loud noise?	Hearing protection use
	Will you be operating an forklift or heavy equipment?	Forklift class (3 yr refresher) & poss. specific training

Registration for EH&S Classes is on line on the NMSU Safety Website at
<http://www.nmsu.edu/~safety>