



Environmental Health and Safety

What? This document will help you identify the minimum health and safety & training requirements for personnel working in a research setting at Chapman University. Answer the questions below to determine which requirements apply to you. If you answer "Yes," the corresponding requirements apply. It is recommended that you complete the requirements in the numeric order listed below. Note, this matrix does not include site-specific training. If you have any questions, please contact Chapman University EH&S: EHS@Chapman.edu | 714.516.5660

Who? Principal Investigators (PI), Lab Supervisors (LS), research personnel, graduate & undergraduate students, volunteers in research laboratories as well as general staff working in laboratories and animal housing facilities.

Name:		
Are you a Chapman faculty, staff, student, volunteer, or other?		Please check the appropriate boxes.
Laboratory Safety	will use chemicals or work in a wet lab? (excluding PI's or LS's)	
	will have access to controlled substances?	
	will handle carcinogens?	
	will use pyrophorics, explosives or large quantities of flammables?	
	will use shop equipment?	
	will use a fume hood?	
	will use/wear PPE?	
	will encounter noise hazard in workplace?	
Biosafety	will be working outdoors?	
	will work with any material that falls under the Cal/OSHA Bloodborne Pathogen Standard?	
	will work with materials that are infectious or contain infectious agents (to plants, animals or humans)?	
	will work with recombinant DNA?	
	will work with any material that falls under the Cal/OSHA Bloodborne Pathogen Standard?	
Radiation Safety	will work with materials that are infectious or contain infectious agents (to plants, animals or humans)?	
	will handle radioactive materials?	
	will work with lasers?	
Animal Care & Use*	will work with x-ray producing equipment?	
	will work with mice?	
	will work with rats?	
	will work with a species other than mice or rats?	
	will perform a survival surgery procedure or a procedure requiring aseptic technique?	
	will handle animal carcasses, animal tissue or will have access to a vivarium?	
	will have direct contact with live vertebrate animals?	
	is a PI, Faculty Sponsor or personnel listed on an IACUC Protocol (even if you don't handle animals)?	
will enter or have access to an animal barrier facility?		
will work with mice?		

*Check your IACUC protocol for details

Please list the buildings, labs you will be working in:

Please describe the research you will be involved in, generally:

Is it anticipated that you will be handling cryogenics or the autoclave?