Instructions: Use this document to determine training requirements and record completion



Кеу	Course Name	Freq	Dept	Required for you?	Done
1	Principal Investigator (PI) Responsibilities (online)	Once	EH&S		
2	Compliance & Conflict of Interest for Researchers Briefing (COIR)(online)	4 years	PRO		
3	UC Lab Safety Fundamentals (initial) or Lab Safety Fundamentals Refresher	3 years	EH&S		
	(subsequent) (online)				
4	LHAT (online)	Once	EH&S		
5	Hazardous Waste Management (online)	Once	EH&S		
6	Fire Extinguisher Online (initial included in Lab Safety Fundamentals)	Annual	EH&S		
7	Flame Resistant Gloves (online)	Once	EH&S		
8	Piranha Acid Solution Safety	Once	EH&S		
9	Respirator Training & Fit Test	Annual	EH&S		
10	Hands-On Fire Extinguisher Training	Annual			
11	Shop Safety	Once	EH&S		
12	Lockout-Tagout	Once	EH&S		
13	Bloodborne Pathogens (online)	Annual	EH&S		
14	Hepatitis B Vaccination	Once	EH&S		
15	Biosafety (online)	3 years	EH&S		
16	UCI BSL-3 Researcher Training	Once	EH&S		
17	BSL-3 Annual Training	Annual	EH&S		
18	Biosafety Medical Surveillance	Annual	EH&S		
19	Controlled Substances (online)	3 years	EH&S		
20	Laser Safety (online)	Once	EH&S		
21	Radiation Safety for Users of Radiation Producing Machines (initial) or	Annual	EH&S		
	Refresher (subsequent) (online)				
22	Species Specific (video)	Once	IACUC		
23	IACUC (online)	Once	IACUC		
24	UCR Animal Program Occupational Health Review	Once	IACUC		
25	Collaborative Institutional Training Initiative (CITI) (online)	3 years	IRB		
26	UC Travel: Abroad (online)	Once	EH&S		
27	Wilderness First Aid	2 years	EH&S		
28	EpiPen Training	Once	EH&S		

Research Safety Contacts

Research Safety Programs & Biosafety	Controlled Substances	Chemical Hygiene Officer	Hazardous Waste	Radiation & Laser	Safety Engineer
Tiffany Kwok <u>Tiffany.kwok@ucr.edu</u>	Kyle Soliz Kyle.soliz@ucr.edu	Rebecca Lally <u>Rebecca.lally@ucr.edu</u>	Juan Sanchez Juan.c.sanchez@ucr.edu	Karen Janiga <u>Karen.janiga@ucr.edu</u>	Tracy Stark Tracy.stark@ucr.edu
IBC	IACUC	IRB-SB IRB-Clin	Conflict of Interest (PRO)	EHS Training	UC Learning Center
<u>ibc@ucr.edu</u>	<u>iacuc@ucr.edu</u>	irb@ucr.edu	pro@ucr.edu	Heather Davis Russell ehstraining@ucr.edu	Marilyn Parker <u>ucrlearning@ucr.edu</u>



Safety Training Requirements for Research

Are You a UCR faculty, staff, student or visitor who	1	2	m	4	ß	9	7	∞	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
Is a PI or Lab Supervisor	٧		٧	V	٧	V																						
Is a PI who will conduct Research involving conflicts of		٧																										
interest (COI)																												
Will work in a teaching lab, wet lab, clinical research			٧	٧	٧	٧																						
area or vivarium, use chemicals, handle animal tissues,																												
carcasses, fluids, wastes (excluding PI's)																												
AND/ OR																												
Will use a respirator								V	V																	_		
Will work with piranha acid solution							V	V		V																	_	
Will work with pyrophoric, explosive or large quantities of flammables							v			v																		
Will use shop equipment							-			٧	٧																	
Will perform maintenance on energized equipment										٧		٧																
Will work with or be exposed to human or non-human													٧	٧	٧													
primate materials (e.g. blood, specimens, tissue, or																												
cells).																												
Will work with recombinant DNA (rDNA) materials and															٧													
activities																												
Will use biohazardous materials at BSL2 or higher.															٧													
Will work in High Containment (BSL3)													√ *	√ *	٧	٧	٧	٧										
Will use biosafety cabinet															٧													
Will work with regulated controlled substances																			٧									
Will handle radioactive materials																					٧							
Will work with radiation-producing machines (e.g. X-																					٧							
Ray, DEXA, DAT, EM, XPS, X-Ray diffraction)																												
Will work with open beam or embedded lasers																				٧								
Will work with /near or care for vertebrate animals																						٧	٧	٧				
Will do human subjects research																									٧			
Will perform work outside of the United States																										٧		
Will you be performing field research																											٧	
Will you need an EpiPen in your research																												V

Please refer to page one for list of course

*Not required for BSL3P