Safety Training Matrix for LSU Research Personnel

LSU research personnel, including but not limited to, Principal Investigators (PI), Lab Supervisors (LS), research staff, graduate students, and undergraduate students should use this Safety Training Matrix. The Safety Training Matrix It outlines the minimum training requirements for personnel working in a research setting. Answer the questions below to determine which requirements apply to you. If you answer "Yes," the corresponding requirements apply. Please note the number of required training courses compound as you go down the list.

Are you LSUMApCenter Faculty, staff or a Student who Work in a laboratory? Work in a laboratory in a growing in a work in a wet thin? Vortic in a laboratory in a growing in a work in a wet thin? Work in a laboratory in a growing in a work in a wet thin? Work in a laboratory in a growing in a work in a wet thin? Work in a laboratory in a growing in a work in a wet thin? Work in a laboratory in a growing in a work in a wet thin? Work in a laboratory in a growing in a work in a wet thin? Work in a laboratory in a growing in a work in a wet thin? Work in a laboratory in a growing in a work in a wet thin? Work in a laboratory in a growing in a work in a wet thin? Work in a laboratory in a growing in a work in a wet thin? Work in a laboratory in a growing in a work in a wet thin? Work in a laboratory in a growing in a work in a wet thin? Work in a laboratory in a growing in a work in a wet thin? Work in a laboratory in a growing in a work in a wet thin? Work in a laboratory in a growing in a work in a wet thin? Work work in a laboratory in a growing in a work in a wet thin? Work work in a laboratory in a growing in a work in a wet thin? Work work in a laboratory in a growing in a work in a wet thin? Work work in a laboratory in a growing in a work in a wet thin? Work work in a laboratory in a growing in a work in a wet thin? Work work in a laboratory in a growing in a work in a wet thin? Work work in a laboratory in a growing in a work in a wet thin? Work work in a laboratory work in a wet thin? Work work in a laboratory work in a wet thin? Work work in a laboratory work in a wet thin? Work work in a laboratory work in a wet thin? Work work in a laboratory work in a wet thin? Work work in a laboratory work in a wet thin? Work work in a laboratory work in a wet thin? Work work in a laboratory work in a wet thin? Work work in a laboratory work in			Complete Training Requirement																			
Are your LSURApCenter Faculty, staff or a student whro So your Staff Process of the state			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	19	19	20
Work in a liaboratory that contains chemicals? So P for Lab Superivor?			Basic Laboratory Safety	Hazard Communication	Emergency Response	PI Laboratory Responsibilities	Hazardous Waste	Compressed Gas Cylinder	Chemical Safety	Basic Bio-safety	Blood-borne Pathogens	NIH Guidelines	Risk Assessment	Biosecurity	Biological Safety Cabinets	IBRDSC Policy Document	N95 Use/PAPR Use	DOT Hazardous Materials	Machine Shop	Radiation Safety	Animal Safety/DLAM	- Human Subjects
Work in a research lab containing biologicals?		Work in a laboratory?																				
Work in a research bib containing biologicals?	_	Work in a laboratory that contains chemicals?																				
Will use chemicals or work in a wet lab?	⋖	Work in a research lab containing biologicals?																				
Work in a fume hood? Will use propriorics, explosives or large quantities of flammables? Quantities of flammables? Use mechanical or rotating equipment Will use hazardous chemicals? Use mechanical or rotating equipment		Is a PI or Lab Superivor?																				
Will use prophories, explosives or large quantities of finamables? Will use prophories, explosives or large quantities of finamables? Will use hazardous chemicals? Use mechanical or rotating equipment pathogens)? Will work with numan materials (e.g. blood, sportmens, issue, cells, or blood-borne pathogens)? Will use blohazardous materials? Will use a Blological Safety Cabinet? Will use a Blological Safety Cabinet? Will use a Respirator? Will use a respirator? Will use a respirator? Will use a respirator on a IBRDCS Project? Will work with radioactive materials? Will wor		Will use chemicals or work in a wet lab?																				
Will use prychorios, explosives or large		Work in a fume hood?																				
Generate waste materials?	<u>8</u>																					
Generate waste materials?	emic																					
Use mechanical or rotating equipment	ਠ	Will use hazardous chemicals?																				
Will work with human materials (e.g. blood, specimens, issue, cells, or blood-borne pathogens)? Will use blohazardous materials? Will work in a Biosafety Level 2 lab? Will use a Biological Safety Cabinet? Will work with nDM? Will ship biological/hazardous materials? Will work with insumals? Will use a respirator? Will work with animals? Will work on a IBRDCS Project? Will work with radioactive materials? Will work with a respirator? Will work with radioactive materials? Will work with radioactive materials? Will work with a respirator? Will work with radioactive materials? Will work with a respirator? Will work with a respirator? Will work with a respirator? Will work with a radiation producing equipment		Generate waste materials?																				
Specimens, issue, cells, or blood-borne																						
Will work in a Biosafety Level 2 lab?		specimens, tissue, cells, or blood-borne																				
Will use a Biological Safety Cabinet?		Will use biohazardous materials?																				
Will will work with rDNA?		Will work in a Biosafety Level 2 lab?																				
Will will work with ribNA?	jca	Will use a Biological Safety Cabinet?																				
Will work with animals?] 응																					
Will use a respirator? Will generate biological waste? Will work on a IBRDCS Project? Will work with radioactive materials? Will work with radioactive materials? Will work with radiation producing equipment Will use a respirator? Will use a respirator? Will have direct contact with live vertebrate and ARC Protocol? Will work with animals? Will work with animals? Will work with animals? Will perform a survival surgery procedure or a procedure requiring aseptic technique? Will enter or have access to an animal biocontainment facility?	B	ļ																				
Will generate biological waste? Will work on a IBRDCS Project? Will work with radioactive materials? Will work with radioactive materials? Will work with lasers? Will work with radiation producing equipment Will use a respirator? Will use a respirator? Will have access to a vivarium? Will have access to a vivarium? Will have direct contact with live vertebrate and ARC Protocol? Will work with animals? Will work with animals? Will perform a survival surgery procedure or a procedure requiring aseptic technique? Will enter or have access to an animal barrier facility? Will enter or have access to an animal biocontainment facility?																						
Will work on a IBRDCS Project? Will work with radioactive materials? Will work with lasers? Will work with radiation producing equipment Will use a respirator? Will use a respirator? 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 ARC Protocol? Will work with animals? Will perform a survival surgery procedure or a procedure requiring aseptic technique? Will enter or have access to an animal biocontainment facility?		<u> </u>																				
Will work with radioactive materials? Will work with lasers? Will work with radiation producing equipment Will use a respirator? 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 ARC Protocol? Will work with animals? Will perform a survival surgery procedure or a procedure requiring aseptic technique? Will enter or have access to an animal biocontainment facility?																						
Will use a respirator? 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 ARC Protocol? Will work with animals? Will work with animals? Will perform a survival surgery procedure or a procedure requiring aseptic technique? Will enter or have access to an animal barrier facility? Will enter or have access to an animal biocontainment facility?					t																	
Will use a respirator? 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 ARC Protocol? Will work with animals? Will work with animals? Will perform a survival surgery procedure or a procedure requiring aseptic technique? Will enter or have access to an animal barrier facility? Will enter or have access to an animal biocontainment facility?	iatio																					
Will use a respirator? 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 ARC Protocol? Will work with animals? Will work with animals? Will perform a survival surgery procedure or a procedure requiring aseptic technique? Will enter or have access to an animal barrier facility? Will enter or have access to an animal biocontainment facility?	Sad																					
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 ARC Protocol? Will work with animals? Will perform a survival surgery procedure or a procedure requiring aseptic technique? Will enter or have access to an animal barrier facility? Will enter or have access to an animal biocontainment facility?)		
Is a PI, Faculty Sponsor or personnel listed on an ARC Protocol?	Animal		ŀ		1																	
ARC Protocol? Will work with animals? Will perform a survival surgery procedure or a procedure requiring aseptic technique? Will enter or have access to an animal barrier facility? Will enter or have access to an animal biocontainment facility?																						
Will perform a survival surgery procedure or a procedure requiring aseptic technique? Will enter or have access to an animal barrier facility? Will enter or have access to an animal biocontainment facility?																						
Procedure requiring aseptic technique? Will enter or have access to an animal barrier facility? Will enter or have access to an animal biocontainment facility?																						
Will enter or have access to an animal biocontainment facility?	AM	procedure requiring aseptic technique?																				
biocontainment facility?		facility?																				
Will work with human subjects?																						
	IRB	Will work with human subjects?																				

Key	Training Section	Frequency	Contact
1	Basic Laboratory Safety	Annual	EHS Online
2	Hazard Communication	Annual	EHS Online
3	Emergency Response	Annual	EHS Online
4	PI Laboratory Responsibilities	Once	PI
5	Hazardous Waste	Annual	EHS Online
6	Compressed Gas Cylinder	Annual	EHS Online
7	Chemical Safety	Annual	EHS Online
8	Basic Biosafety	Annual	EHS Online
9	Blood-borne Pathogens	Annual	EHS Online
10	NIH Guidelines	Annual	EHS Online

EHS - 04/25/2019

11	Risk Assessment	Annual	EHS Online
12	Biosecurity	Annual	EHS Online
13	Biological Safety Cabinets	Annual	EHS Online
14	IBRDSC	3 years	IBRDSC
15	N95 Use/PAPR Use	Annual	EHS Online
16	DOT Hazardous Materials	3 years	EHS Online
17	Machine Shop	TBD	Unavailable
18	Radiation Safety	Annual	RS
19	Animal Safety/DLAM	Annual	DLAM
20	IRB - Human Subjects Training	Once	IRB
21	Practical BSL-2 Training	Optional	EHS Inhouse

Training Section

Contact

Frequency