



ARE YOU A U OF T
FACULTY, STAFF OR
STUDENT WHO....

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
Biosafety if working with any biological agents, a permit is required. Contact EHS Office.	will work in a CL1 / CL2 Lab?	◆	◆	◆	◆																	
	will work with human materials (e.g. blood, specimens, tissue, cells)?	◆	◆	◆	◆	◆																
	will work with viral vectors (e.g. retrovirus, lentivirus, biological agents)?	◆	◆	◆	◆		◆															
	will ship/receive/import biological agents?	◆	◆	◆	◆			◆														
Chemical & Laboratory Safety if working with high hazard chemicals, a High Hazard Chemical Permit is required. Contact EHS Office.	will work with/near chemicals?	◆	◆																			
	will use a respirator in the lab?	◆	◆					◆														
	will work with hydrogen fluoride?	◆	◆						◆													
	will work with mercury?	◆	◆							◆												
	will work with molten materials?	◆	◆								◆											
	will ship chemicals?	◆	◆									◆										
Radiation Safety if working with any radiation/x-ray or laser, a permit is required. Contact Office of EHS.	will work with open and sealed sources?	◆	◆										◆	◆								
	will work with sealed sources only?	◆	◆												◆	◆						
	will work with irradiators *training includes 30 mins of hands-on?	◆	◆												◆	◆						
	will receive/ship materials?	◆	◆														◆					
	will receive rad materials?	◆	◆															◆				
	will work with x-ray machines?	◆	◆																◆	◆		
	will work with open beam class 3B and class 4 lasers?	◆	◆																		◆	◆
Human & Animal Research Safety	will work with humans or handle live animals/carcasses/tissue or will have access to a vivarium? Contact your Local Animal Care Committees (LACCs)	◆	◆																			
Research Abroad	will conduct research work in a lab setting outside of Canada? (Contact Safety Abroad Office (safety.abroad@utoronto.ca) & EHS	◆	◆																			

Key	Requirements	Valid For	Delivery	Key	Requirements	Valid For	Delivery
1	EHS002 Basic Health and Safety Awareness *employees only (including TA's and post-docs)	No Expiry	online	12	EHS910 TDG Chemical	3yrs	online
2	EHS101 WHMIS and Lab Safety / EHS112 WHMIS Refresher	No Expiry/3yrs	online	13	EHS701 Radiation Safety	3yrs	in-class
3	EHS601 Biosafety	No Expiry	online	14	EHS705 Radiation Safety Refresher	3yrs	online
4	EHS602 Biosafety Refresher	1yr	online	15	EHS710 Sealed Sources	3yrs	online
5	EHS603 Blood Borne Pathogens	No Expiry	online	16	EHS715 Sealed Sources Refresher	3yrs	online
6	EHS613 Viral Vectors (Upcoming)	1yr	online	17	EHS907 TDG Rad	3yrs	in-class
7	EHS909 TDG Bio	2yrs	in-class	18	EHS908 TDG Rad – receiving only	3yrs	in-class
8	EHS532 Respiratory Protection (fit-testing in person)	2yrs	online	19	EHS741 X-ray Safety	3yrs	online
9	EHS006 Hydrogen Fluoride	No Expiry	online	20	EHS745 X-ray Safety Refresher	3yrs	online
10	EHS111 Mercury Safety Awareness	No Expiry	online	21	EHS731 Laser Safety	3yrs	in-class
11	EHS566 Molten Materials	No Expiry	online	22	EHS732 Laser Safety Refresher	3yrs	online