

## Safety Training Requirements

Training Courses	Applicable To	Training Provider	Retraining Frequency
Asbestos Awareness	Facilities and Maintenance workers, supervisors and Project Managers required to understand or provide information on asbestos hazards in a workplace or construction site	Safety Resources	3 years
Biosafety	All faculty, staff and students under a biosafety permit	Safety Resources	3 years
Biowaste Training	All faculty, staff and students who handle biowaste	Safety Resources	3 years
Contractor Health and Safety Orientation	All contractors doing construction related work on University of Saskatchewan owned or leased property	Safety Resources	3 years
Emergency Response Plans	All faculty, staff and students	Supervisors/Faculty/ Instructors	Annually
Fall Protection Training	Workers who must use a fall protection system where required according to Saskatchewan Occupational Health and Safety Regulations	Safety Resources	3 years
Fieldwork and International Travel Safety	All faculty, staff and students conducting fieldwork or travelling internationally	Safety Resources	None
Fire Extinguisher Training	All faculty, staff and students	Safety Resources	None
Kids Camp Safety Plan Training	All faculty, staff and students involved in the organization or facilitation of Kids Camps	Safety Resources	None
Laboratory Safety	All faculty, staff and students who work in laboratory environments	Safety Resources	3 years
Laser Safety	All faculty, staff and students who work with lasers	Safety Resources	None
LSC Orientation	All LSC members	Safety Resources	None
Nanomaterial Safety	All faculty, staff and students who work with nanomaterials & particles	Safety Resources	None
Office Ergonomics	All faculty and staff who want to learn more about office ergonomics or are experiencing discomfort in the workplace	Safety Resources	As required
OHC Orientation	All OHC members	Safety Resources	None



OHC Level 1	All OHC and LSC members	WCB	None
OHC Level 2	All OHC and LSC members	WCB	None
Radiation Device Safety Training	All faculty, staff and students that work with radiation safety devices (including soil density gauges)	Safety Resources	3 years
Radiation Safety Radiation Safety Refresher	All faculty, staff and students under a nuclear substance permit	Safety Resources	3 years
Safety Orientation for Employees	New employees	Safety Resources	None
Site/Job Specific Safety Orientation	New employees	Immediate Supervisor	None
Site/Job Specific Safety Training	Any training deemed necessary for your job duties. (e.g. confined space training; scaffold training; lockout/tagout; etc.)	Determined by immediate supervisor	As required
Safety Orientation for Supervisors	All supervisors, managers and/or people leaders	Safety Resources	7 years
Transportation of Dangerous Goods - Receiver	All faculty, staff and students who receive dangerous goods	Safety Resources	3 years
Transportation of Dangerous Goods - Shipper by Air/Road (Biologicals)	All faculty, staff and students who ship biologicals	Safety Resources	2 years
Transportation of Dangerous Goods - Shipper by Air/Road (Chemicals)	All faculty, staff and students who ship chemicals	Safety Resources	2 years
Transportation of Dangerous Goods - Shipper for Class 7 (Radiation) only	All faculty, staff and students who ship radioactive materials	Safety Resources	2 years
VTRA (Violence Threat Risk Assessment) Awareness	All faculty and staff	Safety Resources	None
Walking on Campus in the Winter	All faculty, staff and students	Safety Resources	None
Workplace Hazardous Materials Information Systems (WHMIS)	All faculty, staff and students who work with or handle hazardous materials	Safety Resources	3 years

