

General Safety Program Responsibilities - Appendix C: Academic Training Chart

Topic	Initial Training ⁱ					Agency	H&SM Chapter	Advanced & Applied Technologies											Notes
	Program Changes	Annual Training	Every 3 Years	Accident/Deficiency in Knowledge				All	Art, Humanities, Comm & Design ⁱⁱ	Child Development Center	Healthcare & Emergency Professions	Physical Education	Science, Computing & Engineering ⁱⁱⁱ	All Managers	Safety Committees	Those Using Pumps to Fuel	Potentially Others		
Accident Investigation	x	x				OR-OSHA	2								x	x		x	
Advanced Fall Protection	x	x			x	OR-OSHA	20		x	2								x	
Asbestos Awareness	x	x	x			OR-OSHA/ DEQ	13		x									x	
Asbestos Introduction	a	x				OR-OSHA/ DEQ	13	x											Covered in NESO
Bloodborne Pathogens	x	x	x			OR-OSHA	4				x	x	x					x	Laundry; Covered in NESO
Bloodborne Pathogens Awareness	a	x	x			OR-OSHA	4	x											Covered in NESO
Chemical Hygiene	x	x				OR-OSHA	9					x	x					x	Offered for Science; In-Service
Compressed Gas Safety	x	x			x	OR OSHA	27		x	x		x	x					x	
Confined Space Entry	x	x			x	OR-OSHA	5											x	
Confined Space Entry Awareness	a	x				OR-OSHA	5	x											Covered in NESO
Cranes, Hoists & Slings	x	x			x	OR-OSHA	23		x									x	Also OMIC
Fall Protection	x	x			x	OR-OSHA	20		x	2								x	
Fall Protection Awareness	x	x				OR-OSHA	20	x											Awareness Level in NESO
Fire Extinguishers	a		x			OR-OSHA		x											Covered in NESO
Fuel Systems / USTs	x	x				DEQ	14										x		
General PCC Safety Program, NESO & Checklist	a	x				OR-OSHA	1, 18	x											Covered in NESO
General Safety Training for Art			x			OR-OSHA/ DEQ	Multiple			x									Part of In-Service
General Safety Training for Science			x			OR-OSHA/ DEQ	Multiple						x						Part of In-Service
Hazard Communication / MSDSonline	a	x				OR-OSHA	8	x											Covered in NESO
Hazardous Materials Emergency Response	x	x			x	OR-OSHA	7		x	x		x	x	x				x	

NOTES: i Initial Training: a=NESO; b=Department; c=Awareness Level ii FMS: 1=All; 2=Maint; 3=Cust; 4=Grnds; 5=EH&S; 6=PD&C; 7=CDS

General Safety Program Responsibilities - Appendix C: Academic Training Chart

Topic	Initial Training ⁱ	Program Changes	Annual Training	Every 3 Years	Accident/Deficiency in Knowledge	Agency	H&SM Chapter	All	Advanced & Applied Technologies	Art, Humanities, Comm & Design ⁱⁱ	Child Development Center	Healthcare & Emergency Professions	Physical Education	Science, Computing & Engineering ⁱⁱⁱ	All Managers	Safety Committees	Those Using Pumps to Fuel	Potentially Others	Notes
Heat Illness Protection Plan Awareness	a	x				OR-OSHA	24	x											Covered in NESO
Heat Illness Protection Plan - Employee	x	x	b		x	OR-OSHA	24		x	1	x		x					x	
Heat Illness Protection Plan - Manager	x	x			x	OR-OSHA	24		x	1	x		x		x			x	
Hot Work Operations	x	x			x	OR-OSHA	16		x	1,2,3				x				x	
Lockout Tagout (Control of Hazardous Energy)	x	x			x	OR-OSHA	10		x	1,2,3				1				x	
Lockout/Tagout Awareness	x	x				OR-OSHA	10	x											Covered in NESO
Powered Industrial Trucks, Material Handling Vehicles and Powered Mobile Equipment - Forklifts	x	x		x	x	OR-OSHA	14		x	x								x	
Powered Industrial Trucks, Material Handling Vehicles and Powered Mobile Equipment - Scissor Lifts	x	x			x	OR-OSHA	14			2								x	
Powered Industrial Trucks, Material Handling Vehicles and Powered Mobile Equipment - Utility Carts	x	x			x	OR-OSHA	14											x	
New Employee Safety Orientation	x					OR-OSHA/ DEQ	1	x							x				
Noise & Hearing Conservation	x	x	x			OR-OSHA	11											x	
Personal Protective Equipment	x	x			x	OR-OSHA	12	x							x				
Regulated Waste - Hazardous, Biological, Universal	x	x	x		x	OR-OSHA/ DEQ	21		x	1,2,3		x	x	x				x	Covered in NESO
Regulated Waste - Awareness	x	x				OR-OSHA/ DEQ	21	x											Covered in NESO
Respiratory Protection	x	x	x		x	OR-OSHA	17		x	1			x					x	

NOTES: i Initial Training: a=NESO; b=Department; c=Awareness Level ii FMS: 1=All; 2=Maint; 3=Cust; 4=Grnds; 5=EH&S; 6=PD&C; 7=CDS

General Safety Program Responsibilities - Appendix C: Academic Training Chart

Topic	Initial Training ⁱ					Agency	H&SM Chapter	All	Advanced & Applied Technologies	Art, Humanities, Comm & Design ⁱⁱ	Child Development Center	Healthcare & Emergency Professions	Physical Education	Science, Computing & Engineering ⁱⁱⁱ	All Managers	Safety Committees	Those Using Pumps to Fuel	Potentially Others	Notes
	Program Changes	Annual Training	Every 3 Years	Accident/Deficiency in Knowledge															
Safety Committee Charter	x	x				OR-OSHA	2, 3									x			TBD by Safety Committees
Scaffold Safety	x	x				OR-OSHA	26		x	2								x	
Stormwater, UICs, FOG	x	x	x			DEQ			x	1,2				x			x	x	
Wildfire Smoke Protection Plan	x	x				OR-OSHA	25		x	x	x		x		x			x	

NOTES: i Initial Training: a=NESO; b=Department; c=Awareness Level ii FMS: 1=All; 2=Maint; 3=Cust; 4=Grnds; 5=EH&S; 6=PD&C; 7=CDS