

## General Safety Program & Responsibilities - Appendix B: Training Chart

Topic	Initial Training*	Program Changes	Annual Training	Every 3 Years	Accident/Deficiency in Knowledge	Agency	H&SM Chapter	All	Science**	MLT	FMS***	Trades	IT	Planning & Capital Construction	Phys Ed	Vet Tech	Bookstore	Art****	Safety Committees	Parking & Trans	Public Safety	Those Using Pumps to Fuel	Childcare	Engineering*****	All Managers	Potentially Others	Notes
Accident Investigation	x	x				OR-OSHA	2				5								x					x	x		
Asbestos Awareness	x	x	x			OR-OSHA / DEQ	13				2, 3, 5, 6	x	x	x									1		x		
Asbestos Introduction	a	x				OR-OSHA / DEQ	13	x																		Covered in NESO	
Bloodborne Pathogens	x	x	x			OR-OSHA	4			x	3, 4, 5, Plumbers				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										x	
Chemical Specific (Haz Substances & Carcinogens)	x	x				OR-OSHA	8, 9		x			x		x		x		x								x	Regulatory Review Req'd
Confined Space Entry	x	x			x	OR-OSHA	5				2, 5, 6		x	x												x	
Confined Space Entry Awareness	a	x				OR-OSHA	5	x																			Covered in NESO
Electrical Safety	x				x	OR-OSHA	6				2		x	x												x	Regulatory Review Req'd
Fall Protection	x	x			x	OR-OSHA	20				2, 3, 4, 5, 6		x	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
Fire Prevention Plan	x					OR-OSHA		x																			Regulatory Review Req'd; Discuss w/ DPS
Fuel Systems / USTs	x	x				DEQ	14															x					
General PCC Safety Program, NESO & Checklist	a	x				OR-OSHA	1, 18	x																			Covered in NESO
Hazard Communication / MSDSONline	a	x				OR-OSHA	8	x																			Covered in NESO
Hazardous Materials Emergency Response	x	x	x			OR-OSHA	7		x		1	x		x	x	x					x		1		x		
Hot Work Operations	x	x			x	OR-OSHA	16		x		2,4, 6	x		x				1,2,3			x		x		x		

\* Initial Training: a=NESO; b=Department; c=Awareness Level

\*\* Science: 1=Microelectronics

\*\*\*FMS: 1=All; 2=Maint; 3=Cust; 4=Grnds; 5=EH&S; 6=PD&C; 7=CD \*\*\*\*Art: 1=Sculpt; 2=Theatre; 3=Sonic; 4=Mach Manuf Te \*\*\*\*\*Eng: 1=Automotive; 2=Elec Eng Tech

## General Safety Program & Responsibilities - Appendix B: Training Chart

Topic	Initial Training*	Program Changes	Annual Training	Every 3 Years	Accident/Deficiency in Knowledge	Agency	H&SM Chapter	All	Science**	MLT	FMS***	Trades	IT	Planning & Capital Construction	Phys Ed	Vet Tech	Bookstore	Art****	Safety Committees	Parking & Trans	Public Safety	Those Using Pumps to Fuel	Childcare	Engineering*****	All Managers	Potentially Others	Notes
Lead	x	x	x			OR-OSHA/DEQ	13				2, 3, 5, 6		x	x				x								x	Regulatory Review Req'd
Lockout Tagout (Control of Hazardous Energy)	x	x			x	OR-OSHA	10		1		2	x		x				2,3,4			x			1,2		x	
Lockout/Tagout Awareness	x	x				OR-OSHA	10	x																			Covered in NESO
Material Handling - Forklifts / Powered Industrial Trucks	x	x		x	x	OR-OSHA	14				2, 3, 4, 5, 7	x					x	x						1		x	
Material Handling - Scissor Lifts	x	x			x	OR-OSHA	14				2, 3, 4		x					2			x					x	
Material Handling - Utility Carts	x	x			x	OR-OSHA	14				2, 3, 4		x								x					x	
Noise & Hearing Conservation	x	x	x			OR-OSHA	11				4															x	By Tested Source; Regulatory Review Req'd
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	x	1	x		x	x	x		1			x	x		1		x	
Regulated Waste - Awareness	x	x				OR-OSHA / DEQ	21	x																			Covered in NESO
Respiratory Protection	x	x	x		x	OR-OSHA	17		x		5	x			x			1						1		x	
Safety Committee Charter	x	x				OR-OSHA	2, 3													x							
Scaffolds and Ladder Safety	x	x				OR-OSHA	15				1	x	x	x												x	Regulatory Review Req'd
Stormwater, UICs, FOG	x	x	x			DEQ			x		1	x		x				1			x	x	x	1		x	
Tool and Equipment Safety - Machine Guarding	x	x			x	OR-OSHA	15		x	x	2, 3, 4	x	x	x		x		1,2			x			1		x	Regulatory Review Req'd

\* Initial Training: a=NESO; b=Department; c=Awareness Level

\*\* Science: 1=Microelectronics

\*\*\*FMS: 1=All; 2=Maint; 3=Cust; 4=Grnds; 5=EH&S; 6=PD&C; 7=CD. \*\*\*\*Art: 1=Sculpt; 2=Theatre; 3=Sonic; 4=Mach Manuf Te \*\*\*\*\*Eng: 1=Automotive; 2=Elec Eng Tech



