OSU Occupational Safety Training

This document outlines the recommended occupational safety training requirements for OSU faculty, staff, or employees working in the areas or conditions noted below. Answer the questions below to determine which training topics apply to you. For additional training modules, please see the Bridge LMS website. Request a Consultation if you would like an EH&S consult of your workspace.

Are you an OSU faculty, staff or employee who		General Shop Safety	Fire Extinguisher	Agricultural Safety Training	Machine Guarding	Hand and Power Tools	Back Safety	Heat Stress Program	Electrical Safety	Lockout Tag-Out	Arc Flash Training	Hearing Conservation	Respirator Protection Training	Asbestos Hazard Awareness	Lead Awareness Training	Silica Hazard Overview	Hazard Communication	Eyewash and Safety Showers	Compressed Gas Safety	Forklift Operator	<u>Crane Operator</u>	Scissor Lift / Aerial Work	<u>Ladder Safety</u>	Hot work	Confined Space Entry	Excavation, Trenching, and	Fall Protection Overview	Personal Fall Arrest System	Scaffolding Safety	Field Safety	Driver Safety	<u>Loading Dock Safety</u>	Industrial Ergonomics
General	Works in a shop or workspace that has physical hazards such as power tools, saws, or equipment with moving parts.	Х	х																														
	Work on a farm or other agricultural facility.			Х																													
	Use power tools or work around equipment with moving parts such as belts, blades, or other rapidly moving hazard.				Х	Х																											
	Lift or move heavy loads on a regular basis.						Χ																										Х
	Work in temperatures exceeding 80°F.							Χ																									
ms	Works in an area with electrical hazards.								Χ																								
Energy Systems	Works around powered equipment that needs to be de-energized to clean or change parts on.								Χ	Х																							
ergy	Performs maintenance on powered equipment.									Χ																							
Ene	Work with high voltage electrical systems.										Χ																						
alth	Work in an environment with loud noises or loud tools that exceed the time-weighted average of 85 dBA.											Х																					
He	Dusty environments												Χ																				
nal	Asbestos exposure												Χ	Χ																			
atic	Lead exposure												Х		Х																		1
Occupational Health	Silica exposure												X			Х	V	V															<u> </u>
	Chemicals, hazard substances Compressed Gas Cylinders												Χ				X	Х	Χ												\rightarrow		\vdash
	Forklift or other powered industrial truck operator																^			Х													
ecific	Crane operator																				Х												
Spe	Scissor lift or aerial platform operator																					Χ											
Equipment Sp	Uses ladders regularly																						Χ										
	Drive motor vehicle																														Х		
	Use Loading Docks																															Χ	
	Welding or other hot work activities												Χ											Χ									
Location Specific	Need to entire a confined space																								Χ								
	Work on excavating or ditch digging																									Χ							
	Work on a roof or scaffolding																										Χ	Х	Χ				
	Working in the field or doing field research																										-	-		Χ	-		