

Fall 2024 Schedule

DATES	TIME	TOPIC / DETAILS
		 Orientation Safety 360 program intro, general safety rules, & expectations Introduction to construction hazards, safety, & OSHA OSHA poster, worker protections/rights, our safety responsibilities Safety responsibilities – employers & workers Reporting workplace hazards & injuries/illnesses
Sept. 16 & Sept. 17	1:30 – 4:30p each day (3 hrs)	 PPE (Personal Protective Equipment) Types & purpose of PPE PPE requirements – OSHA & this facility Selecting, inspecting, fitting, & caring for your PPE (ACTIVITY)
		 Emergency Preparedness, Sanitation, & Housekeeping Emergency preparedness (ACTIVITY) Bloodborne pathogens & bodily fluids exposure/protection Sanitation & housekeeping
		Knowledge/skills assessment
Sept. 23 & Sept. 24		 Measuring and Application of Measurements Tape measure skills Measurement relationships
Sept. 30 & Oct. 1	1:30 – 4:30p each day (3 hrs)	 Measurement of length Decimal measurements Adding & subtracting measurements Application of measurements Knowledge/skills assessment APPLICATION PROBLEMS
		Knowledge/skills assessment
Oct. 7 & Oct. 8	1:30 – 4:30p each day (3 hrs)	Ladder Safety Types of ladders & when they are needed Ladder hazards Selecting & inspecting ladders Ladder set-up & use (ACTIVITY)
		 Fire Safety Fire hazards on a jobsite Fire extinguishers – types; inspection; how to use (ACTIVITY) What are flammables (liquids/gases) & necessary safety precautions Fire watch – what it hot work, what is a fire watch; fire watch responsibilities
		 Chemical Safety & Silica What is a "hazardous chemical" & what types are on a jobsite How chemical safety information is communicated to you Understanding labels & pictograms Safety Data Sheets – what they are; how to use them (ACTIVITY) Chemical hygiene
		Knowledge/skills assessment

Oct. 14		FALL BREAK
& Oct. 15		
Oct. 21 & Oct. 22	1:30 – 4:30p each day (3 hrs)	Fall Protection • Fall hazards • What is fall protection • Types of fall protection (explanation, set-up, use) (ACTIVITY) • Harness components, inspection, fit, use, & care (ACTIVITY) • When fall protection is needed
		Knowledge/skills assessment
Oct. 28 & Oct. 29		 Scaffold Safety Types of scaffolds & related hazards Frame & Baker scaffold components & inspecting them (ACTIVITY) Frame & Baker scaffold set-up, use, & tear-down (ACTIVITY) Confined Space Awareness What is a confined space & why they can be dangerous What it takes to be able to enter a confined space safely Confined space entry equipment (ACTIVITY)
		Knowledge/skills assessment
Nov. 4 & Nov. 5	1:30 – 4:30p each day (3 hrs)	 Electrical Safety Hazards of electricity; injury causes; common electrical hazards on a jobsite Inspection of electric cords & tools; common fails; repair limitations (ACTIVITY) Use & placement of cords Overcurrent protection; effective grounding; ground fault protection (ACTIVITY) Clearance around panels; restrictions/restricted areas Lockout/tagout – what it is/purpose; when needed; hardware; how to do (ACTIVITY) Hazards of exposed live conductors Power line hazard awareness
		Knowledge/skills assessment
Nov. 12 & Nov. 13	1:30 – 4:30p each day (3 hrs)	 Hand & power tools Common hand & power tools you will use Hazards associated with these tools Necessary precautions (PPE; attire; loose hair/objects, guards, hand placement) Tool selection & inspection Power tool guards & guard adjustment Bit/blade/wheel selection & inspection Proper use of common hand & power tools (ACTIVITY) Special precautions for fuel-powered tools Special precautions for powder-actuated tools
Nov. 18 & Nov. 19	1:30 – 4:30p each day (3 hrs)	Manual Materials Handling • Materials handling hazards & injuries • Back care/lifting safety (ACTIVITY) • Stacking materials • Tying common knots (ACTIVITY) • Using common materials handling equipment (ACTIVITY) • Signaling extensible boom forklifts (ACTIVITY)
Nov. 25 & Nov. 26	1:30 – 4:30p each day (3 hrs)	Rigging What is rigging & hazards associated with it Common rigging gear – types, inspection, general use (ACTIVITY) Common sling hitches (ACTIVITY) Rigging plans & safe rigging practices (ACTIVITY) Motorized Equipment Safety Common pieces of motorized equipment on a jobsite; Hazards & hazard areas

Dec. 2 & Dec. 3	1:30 – 4:30p each day (3 hrs)	 Back-over prevention Safety when working from aerial & scissors lifts (ACTIVITY) Knowledge/skills assessment Excavation & Trench Safety Hazards of open excavations & trenches Soil types & classifying soil (ACTIVITY) Cave-in protection – what is it; types; when necessary; proper use Hazards of buried utilities; OneCall markings Safe access Safety when working near traffic Poor air quality hazards & necessary precautions Jobsite Health Hazards Common jobsite health hazards (ACTIVITY) Respirable crystalline silica – hazards & precautions Heat/cold related injury hazards & prevention Working safely with wet concrete Mold, lead, asbestos, carbon monoxide, & H2S awareness Managing Safety & Health Stop Work Authority Safety programs & your involvement Hazard prevention/control
		Your role in an incident investigation
		Knowledge/skills assessment
Dec. 9	1:30 – 4:30p	Blueprints
&	each day	
Dec. 10	(3 hrs)	
Dec. 16	1:30 – 4:30p	Employment & Communications
&	each day	
Dec. 17	(3 hrs)	