

30-Hour Maritime Outreach Training Program Designated Training Topics

Shipyard Employment

30-Hour Maritime Industry Required Course Topics – Shipyard Employment

30-Hour Maritime Industry Required Course Topics – Shipyard Employment	
Required (15 hours)	Electives (2 hours)
Introduction to OSHA (1 hour)	Minimum length of any topic is 30 minutes.Hazard Communications/Hazardous Materials
Managing Safety and Health (2 hours)Walking and Working Surfaces, including fall	Lockout/TagoutRespiratory Protection
protection (2 hours)	OPTIONAL (13 HOURS)
Personal Protective Equipment (2 hours) - " " " " " " " " " " " " " " " " " "	Minimum length of any topic is 30 minutes. • Hot Work – Welding, Burning and Cutting
Fall Protection/Scaffolding (2 hours)	Material HandlingBloodborne Pathogens (Exposure Control Plan,
Electrical (2 hours)	Universal Precautions, Spills and Decontamination)
Confined and Enclosed Spaces (2 hours)	Machine GuardingErgonomics and Proper Lifting Techniques
Fire Protection (2 hours)	 (repetitive motion and muscle strains) Additional Coverage on mandatory or elective topics or on any other maritime industry hazards or policies



30-Hour Maritime Outreach Training Program Designated Training Topics

Marine Terminals and Longshoring

30-Hour Maritime Industry Required Course Topics – Marine Terminals and Longshoring

Mandatory (7 hours)	Electives (8 hours)
 Mandatory (7 hours) Introduction to OSHA (1 hour) Managing Safety and Health (2 hours) Walking and Working Surfaces, including fall protection (2 hours) Personal Protective Equipment (2 hours) 	Electives (8 hours) Choose at least 2 of the following topics. Minimum length of any topic is 30 minutes. Hazard Communications/Hazardous Materials Lockout/Tagout Respiratory Protection Fall Protection Electrical Confined and Enclosed Spaces Fire Protection OPTIONAL (15 HOURS) Minimum length of any topic is 30 minutes. Hot Work – Welding, Burning and Cutting Material Handling Bloodborne Pathogens (Exposure Control Plan, Universal Precautions, Spills and Decontamination) Machine Guarding Ergonomics and Proper Lifting Techniques
	Machine Guarding