

OBS641

Scaffold/Suspended User (4-hour)

Duration	4 hours
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Target group	Individuals who perform work while on a scaffold.
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Prerequisites	None
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Objective	To familiarize the individual who performs work while on a scaffold trained by a person qualified in the subject matter to recognize the hazards associated with the type of scaffold being used and to understand the procedures to control or minimize those hazards.
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Contents	<p>The key topics covered during this course follow OSHA 1926.21 (b)(2)(a) training requirements which are:</p> <ul style="list-style-type: none">- Scaffolding Basics<ul style="list-style-type: none">-- Three types of scaffolds-- Hazardous Associated-- Scaffold Components-- General Requirements-- Levels of Expertise and Training Requirements- Supported Scaffolds<ul style="list-style-type: none">-- Basic Supported Scaffold Requirements-- Access-- General Fall Protection Awareness for Supported Scaffolds-- Platform Use Awareness-- Electrical Hazards-- Personnel Training and Competent Persons-- Bracing, Bearers, and Runners-- Pole and Wood Pole Scaffolds-- Mast Climbing Supported Scaffolds and General User Requirements-- Ladder Jack and Pump Jack Scaffold General User Requirements-- Mobile Scaffold User Specific Requirements and Support Criteria-- Prohibited Use- Suspended Scaffolds and Lifts<ul style="list-style-type: none">-- Single-point and Two-point Scaffold-- Suspended Scaffold Safety-- Anchorage, Support, and Access-- Fall Protection Awareness for Suspended and Lift Scaffolds-- Platform and Stability Requirements-- Electrical Hazards-- Personnel Training and Competent Persons-- Multi-level Suspended Scaffold-- Different Types of Scaffolds (multi-point adjustable, float (ship), needle beam, catenary, interior hung, scissor lift, and aerial lift)
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Exam	The candidate will be required to score a minimum competency of 70% on a written exam.
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