

Ensure Compliance with OSHA Standard 1926 Subpart CC Cranes and Derricks in Construction

1926 Subpart CC Cranes and Derricks in Construction

#615 Qualified Crane Signal Person

Course Description

This course provides training and assessment mandatory for any worker serving as a Qualified Crane Signal Person.

This course provides instruction for workers and administers exams to assure that employers **meet** the **OSHA requirements** included in Subpart CC Cranes and Derricks in Construction 1926.1428(a) for Signal Persons.

This course consists of live presentation and discussion which provides a comprehensive overview of the standard and its requirements. Students also complete **self-paced knowledge checks** in the LMS. Students must pass a written exam and a practical exam to earn qualification.

Upon successful completion of this course, students are awarded Continuing Education Units (CEUs), a Global OSHA course completion certificate, a digital badge, and a Global OSHA Course Completion wallet card to document their qualification. **Contact hours: 4 CEUs: 0.4**

Instructor: John Newquist

John is a former OSHA Training Institute instructor, where he specialized in construction safety and health. He was a former OSHA inspector, Area Office Director, and Assistant Regional Administrator. He is a globally recognized safety and health expert and author. John has been interviewed for his safety and health expertise and OSHA insight by NPR, BNA, and Safety and Health Magazine.



John conducts training on numerous safety and health topics, including exam prep courses for ASP, CSP, and CHST. He earned CHST, CSP, OHST, and CET credentials. John earned an MS in Industrial Management from Northern Illinois University.



Course Date

Date: Thursday, October 6, 2022

Time: 9:30 AM - 12:30 PM
US Central Time

Tuition: \$69

Course Topics

- Standard Terminology
- Crane Characteristics
- Equipment Operations and Limitations
- Signal Person Responsibilities
- When a Signal Person is Required
- Hand, Voice, and Audible Signals
- Crane Dynamics
- Clearance Requirements for Cranes
- Dangers of Side Loading
- Dangers of Two-Blocking
- Causes of Mobile Crane Tipping
- Causes of Structural Failures
- Load or Fall Zone Hazards
- Working Around Power Lines



Scan for Course
Registration Info

