



M&A Safety Services

512 Viaulet Road
Youngsville, Louisiana 70592
Main: 337-451-4685
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www.masafetyservices.com

Crane Operator Safety – 8 Hour (API RP 2D 7th Edition) Course Outline

Prerequisites: The delegate should have previously completed a rigging course. The individual should have no history of a disabling medical condition, which may be sufficient reason for disqualification.

Course Length: 6-8 hours – Course length shall vary depending on the number of delegates. Total course time include breaks and meals.

Class Size: The maximum number of delegates that may be trained and tested per instructor shall be twenty-four (24) in the classroom session and twenty (20) in the practical session. A second instructor shall be added for the practical session once the participation exceeds twenty (20) and exercises will be divided into groups.

Course Objective

-) Provide delegates assigned to crane and rigging duties the necessary skills to safely perform their jobs.
-) Provide delegates with recommended practices and guidelines to perform safely while working with cranes.
-) Delegates should be able to demonstrate the necessary skills during practical examination and demonstrate knowledge during written examination.

Course Design

-) Power Point© / Lecture / Audio Video / Visual Aids
-) Demonstrations
-) Practical Exercises

Successful Course Completion

-) Requires a minimum score of 75% or better.
-) Grades shall be calculated by dividing the number of questions answered correctly by the total number of exam questions.
-) Delegates will have no more than thirty (30) minutes to complete the exam.
-) Successful completion of practical session is mandatory.

Course Content Summary

-) Classroom
-) Practicals



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Breaks: 10 minutes (approximately every hour)

Lunch: 1 Hour

Course Outline

Crane Requirements

-) API Definitions

Types of Cranes

-) Mechanical Cranes
-) Non-Mechanical Cranes
-) Electric Powered Cranes
-) Other Crane Types

Crane Components

-) Body of Crane
-) Swing Circle Assembly
 - o Hook Rollers
 - o Ball King
 - o King Post
 - o Ring Gear
-) Boom Types
 - o Lattice
 - o Box
-) Boom Components
 - o Jib
 - o Head Sheave Assembly
 - o Structural Integrity
 - Boom Bolts
 - Pin Connectors
 - o Pendants
 - o Limit Devices
 - Boom-hoist limit
 - Load hoist limits
 - Boom stops
 - All locking devices
 - Anti-two block devices
 - o Hoist Equipment
 - Main/Auxiliary Hoist
 - Blocks/Hooks



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- Wedge sockets

Crane Inspection

-) Usage categories
 - Infrequent
 - Moderate
 - Heavy
-) Inspection categories
 - Initial
 - Pre-Use
 - Monthly
 - Quarterly
 - Annual
 - Recordkeeping

Crane Maintenance

-) Maintenance Procedures
-) Wire Rope Construction/Handling
-) Loading Wire Rope on Crane Drum
-) Wire Rope Inspection/Replacement Guidelines
-) Sheave Inspection

Crane Operations

-) Lift Capacity
-) Boom Angles
-) Load Radius
-) Load Charts
-) Load Limiting Factors
-) Lift Plan
 - Components of a Safe Lift
 - Lift Categorization
 - Risk Assessment
 - Personnel qualifications
 - Documentation
 - Approval and Changes
-) Crane Accident Review (Big Blue)
-) Operator Responsibilities
-) Personnel Transfer
-) Before Starting the Lift
-) Before Leaving Controls



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Crane Safety

-) Crane/Rigging Lift Plan
-) Personal Protective Equipment
-) Hand Signals/Communication

Practical Session

Practical training shall utilize a hydraulic crane, various slings, loads & rigging techniques.

Practical shall verify that the delegate can demonstrate the following:

-) Properly select and wear appropriate PPE during practical training
-) Select the appropriate hardware/rigging gear to complete required lifts
-) Conduct proper pre-use inspection of crane and rigging gear
-) Effectively control the crane operations and use operating indicators
-) Accelerate, decelerate, and swing crane in a smooth safe manner
-) Verify the load is not swinging prior to landing the load
-) Respond to standardized hand signals from signal person
-) Verify slings are properly connected/free before continuing operations
-) Keep the hook clear of riggers while the slings are disconnected
-) Ensure overall safety of the rigging team during crane operations
-) Place the hook in a bucket (verify depth position)
-) Store hardware/rigging gear properly following its use

Training Center Provided Material

-) PPE
-) Crane with Operator
-) Rigging Material

Delegate Requirements

-) Must possess good physical health as the practical training is physical demanding.

Reference Material / Documents

API RP 2D Seventh Edition