ATMW-1450: Heavy Rigging

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ATMW-1450: HEAVY RIGGING

Cuyahoga Community College

Viewing: ATMW-1450: Heavy Rigging

Board of Trustees:

2007-05-24

Academic Term:

Spring 2019

Subject Code

ATMW - Appld Ind Tech - Millwrighting

Course Number:

1450

Title:

Heavy Rigging

Catalog Description:

Study of rigging hardware and equipment required to lift equipment and material. Topics include mobile, fixed, tugger, and hand rigging cranes, formulating a safe lifting plan through the use of applicable calculations, weight estimation, sling loads, signaling, crane limitations, and implementing OSHA safety regulations.

Credit Hour(s):

2

Lecture Hour(s):

2

Requisites

Prerequisite and Corequisite

Acceptance to any Applied Industrial Technology program, and ATCT-1301 Introduction to Carpentry or concurrent enrollment; or departmental approval.

Outcomes

Course Outcome(s):

Work safely, effectively, and efficiently on a job site where heavy rigging occurs.

Objective(s):

- 1. 1. Identify and inspect rigging hardware.
- 2. 2. Identify uses and limitations of mobile, fixed, tugger, and hand rigging cranes.
- 3. 3. Demonstrate proper hitch configuration and hardware selection for a safe lift.
- 4. 4. Calculate sling loads.
- 5. 5. Demonstrate safe lifts using proper hand and voice signals.
- 6. 6. Demonstrate safe lifts by properly transferring hand signals.
- 7. 7. Identify and apply OSHA standards.
- 8. 8. Estimate approximate weight of equipment or material to be lifted.

Methods of Evaluation:

- 1. Quizzes
- 2. Exams
- 3. Classroom participation
- 4. Demonstration of assigned projects

Course Content Outline:

A.Concepts

- 1. Rigging hardware: wire rope
- 2. Rigging hardware: chain
- 3. Rigging hardware: slings
- 4. Rigging hardware: rigging devices
- 5. Rigging hardware construction and inspection
- 6.Crane type:mobile
- 7.Crane type:fixed
- 8. Crane type:tugger
- 9. Crane type: hand rigging
- 10. Crane type uses and limitations
- 11.Crane set-up
- 12. Hitch configurations
- 13.Slings
- 14.Sling angles
- 15. Sling load calculations
- 16.Lifting hardware
- 17. Hand signals
- 18. Voice signals
- 19. Transferring hand signals
- 20. Hoisting operations
- 21. Safe lift procedures and guidelines
- 22.OSHA rigging standard:29 CFR 1926.251
- 23.0SHA rigging standard:29 CFR Sub Part N
- 24. Equipment weight
- 25. Material weight
- 26. Weight estimating
- B.Skills
- 1.Identifying and inspecting rigging hardware
- 2. Using and applying knowledge of the limitations of mobile cranes
- 3. Using and applying knowledge of the limitations of fixed cranes
- 4. Using and applying knowledge of the limitations of tugger cranes
- 5. Using and applying knowledge of the limitations of hand rigging cranes
- 6. Using proper hitch configuration
- 7. Calculating sling loads
- 8. Selecting hardware for lift
- 9. Using proper hand signals to direct hoisting operations
- 10. Using proper voice signals to direct hoisting operations
- 11. Properly transferring hand signals to direct hoisting operations
- 12. Identifying and applying OSHA standards
- 13. Estimating approximate weight of equipment or material to be lifted
- C.Issues
- 1.0SHA rigging standards
- 2.Importance of safety issues related to rigging
- 3. Safety features of equipment
- 4. Professional demeanor to promote credibility of the trade
- 5. Communication skills to promote effective interpersonal skills

Resources

Construction Safety Association of Ontario. Rigging Video Series. Ontario: Construction Safety Association of Ontario, 1996.

United Brotherhood of Carpenters. Qualified Rigger Program. Washington: United Brotherhood of Carpenters, 1986.

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Rossnagel, W.E. "Handbook of Rigging for Construction and Industrial Operations"

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