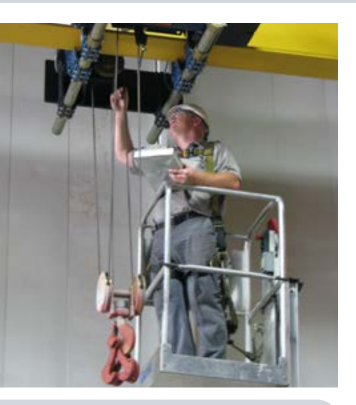
# OVERHEAD CRANE INSPECTOR CERTIFICATION PROGRAM



# OCT 6-8, 2021 • IN-PERSON & REMOTE ATTENDANCE AVAILABLE

IN-PERSON TRAINING TO BE HELD IN MORRISTOWN, IN LUNCHES AND DINNERS INCLUDED

- RECERTIFICATION SESSION ON OCTOBER 6
- DISCOUNTS AVAILABLE FOR LARGER GROUPS
- TO INQUIRE RE: PRICING, CLICK HERE



CraneWerks University invites you to participate in a three-day certification program for overhead crane and hoist inspection in Morristown, Indiana, October 6-8. The course will be led by 20-year industry veteran Peter Cooke, who helped write the rigging certification exams for ASME and NCCCO. Upon course completion, attendees will be certified to perform crane and hoist inspections to OSHA & ASME standards, as well as possess a more sophisticated understanding of the overhead crane industry, its equipment and regulations.

# WHAT'S IN IT FOR ME?

ACHIEVE ceritication to perform crane and hoist inspections to OSHA & ASME standards

**GAIN** competency in spotting, evaluating and reporting safety-related items

SIGN ME UP

**LEARN** to interpret national and federal crane and hoist regulations, standards, and specifications

**RECEIVE** a crane inspection certificate and wallet card, plus course literature including photos, charts, and content for all inspection items covered in the course

# RECERTIFICATION CLICK TO LEARN MORE

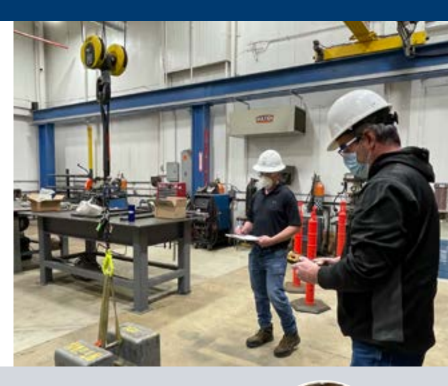
A related one-day session to recertify crane inspectors whose certification has lapsed after two years will be held on **October 6**.



# OVERHEAD CRANE INSPECTOR CERTIFICATION PROGRAM

# **COURSE OVERVIEW**

- Crane and Hoist Configurations & Structures
- Applicable OSHA 1910.179, ASME & CMAA Standards
- Inspection classifications & recordkeeping requirements
- Brakes
- Chains
- Electric Equipment
- · Load Testing
- Below-the-Hook devices (time permitting)



# **ABOUT THE INSTRUCTOR**

**Peter Cooke**'s career has spanned over 20 years as an Engineer and Training Manager for the Columbus McKinnon Corporation. As Corporate Training Manager, he developed certification programs for rigging, hoist & crane operations, repair and inspections. Mr. Cooke serves on the ASME B30.9 Slings subcommittee, and is Director of the Rigging Certification Committee for Crane Institute Certification. He's also served on NCCCO Rigging Certification task force and helped develop their Level 1 and 2 rigging certification exams.





## CRANE & HOIST CONFIGURATIONS AND APPLIC. STANDARDS

- OSHA 1910.179
- ASME B30.2-16-17 & 21
- CMAA Specification 70, 74 & 78

CraneWerks University is owned and operated by:

CraneWerks, Inc. 511 N. Range Line Rd. Morristown, IN 46161



