

Minnesota State
Community and Technical College
Workforce Development Solutions
COURSE SYLLABUS FORM

Title: Confined Space Training – Construction Emphasis

Project/Course Number: IHS315

Contact Hours: 5 hours

Category: Safety

Sub-Category: Safety

Project/Course Description:

This course will provide construction employees the knowledge to properly identify confined space hazards and the ability to take the correct precautionary measures required by OSHA to mitigate those hazards. Topics covered will include the OSHA regulation for Confined Space Entry, what the difference is between a Confined Space and a Permit Required Confined Space (PRCS), the duties of employees entering the space, rescue and emergency services and all related procedures.

Project/Course Outcomes - Participants Will Learn To:

- Follow the requirements of the OSHA regulation for Confined Space Entry
- Identify what a Confined Space is and its associated hazards
- Refer to the Company's Confined Space Entry program and policies
- Understand and follow Confined Space Entry procedures
- Specify proper rescue and emergency services as they relate to confined spaces
- Demonstrate actual entry into a confined space

Resources:

Instructor: Qualified Instructor
Materials: OSHA approved materials/handouts
Physical Set-Up: Classroom / Lab (actual industry confined spaces)

Product Director/Corporate Academic Dean: G.L. Tucker, Executive Director - WDS

Date: 04.03.17