## **Certified Safety and Health Official®** TEEX.org/CSHO



he CSHO Program is comprised of two tracks; Construction and General Industry (see track courses below). All related courses linked to the program are delivered by industry-specific qualified subject matter experts (SME). Each SME is selected based upon their individual field experience. The program covers technical training specific to safety managers, supervisors, and/or directors responsible for successful company safety and health programs.



Find upcoming classes in your area or online

### General Industry CSHO

| Course # | Course Name  |
|----------|--|
| OSH201   | Hazardous Materials (OSHA #2015)   |
| OSH204   | Machinery and Machine Guarding Standards (OSHA #2045)                        |
| OSH222   | Respiratory Protection (OSHA #2225)  |
| OSH225   | Principles of Ergonomics (OSHA #2255)  |
| OSH226   | Permit-Required Confined Space Entry (OSHA #2264)                            |
| OSH309   | Electrical Standards (OSHA #3095)  |
| OSH311   | Fall Protection (OSHA #3115)   |
| OSH511   | Occupational Safety and Health Standards for General<br>Industry (OSHA #511) |
| OSH521   | OSHA Guide to Industrial Hygiene (OSHA #521)                                 |
| OSH750   | Introduction to Safety and Health Management<br>(OSHA #7500)                 |
| OSH755   | Introduction to Incident [Accident] Investigation (OSHA #7505)               |
| OSH784   | Recordkeeping Rule Seminar (OSHA #7845)                                      |

# TEXAS A&M ENGINEERING



### Construction Industry CSHO

| Course # | Course Name   |
|----------|---|
| OSH205   | Cranes In Construction (OSHA #2055)   |
| OSH222   | Respiratory Protection (OSHA #2225)   |
| OSH226   | Permit-Required Confined Space Entry (OSHA #2264)                                     |
| OSH301   | Excavation, Trenching, and Soil Mechanics (OSHA #3015)                                |
| OSH308   | Principles of Scaffolding (OSHA #3085)  |
| OSH309   | Electrical Standards (OSHA #3095)   |
| OSH311   | Fall Protection (OSHA #3115)  |
| OSH510   | Occupational Safety and Health Standards for the<br>Construction Industry (OSHA #510) |
| OSH521   | OSHA Guide to Industrial Hygiene (OSHA #521)  |
| OSH750   | Introduction to Safety and Health Management<br>(OSHA #7500)                          |
| OSH755   | Introduction to Incident [Accident] Investigation<br>(OSHA #7505)                     |
| OSH784   | Recordkeeping Rule Seminar (OSHA #7845)   |

Up to 50% of total required course hours can be satisfied by completing the required courses at any OSHA Training Institute Education Center or at the OSHA Training Institute in Arlington Heights, Illinois. Proof of successful course completion required.

# Why Train With TEEX?

Infrastructure Training & Safety Institute P.O. Box 40006 | College Station, TX 77842-4006 TeexSafety.org | itsi@teex.tamu.edu | 800.723.3811

#### 🍯 TeexSafety 🕞 TeexOrg 🞯 TeexSafety 📑 TeexItsi

The mission of TEEX's Infrastructure Training & Safety Institute (ITSI) is to provide high quality training and technical assistance to meet the current and future needs of public and private sector professionals in the infrastructure, safety, health, and environmental fields. Our Environmental Health and Safety (EHS) instructors offer a wealth of knowledge and are subject matter experts that provide realistic, relevant, and impactful training.



# **Training Facilities**



**OSHA Region VI Training Institute Education Center (OTIEC)** The two-story, 30,000-square-foot training facility in Mesquite, Texas, houses the OSHA Training Institute Education Center. Operated by TEEX, the building, which opened in 1996, includes offices, classrooms, and a multipurpose auditorium.



#### H.B. Zachry Training Center

In the 40-acre training campus located in southeast San Antonio, Texas, students develop hands-on skills and knowledge that will prepare them for their Environmental Health and Safety careers.

### **How We Train**



**Live Online Instructor-Led Training** This is a virtual classroom that is delivered to you on the internet. Receive the same quality training you expect from TEEX, facilitated by experienced instructors in the convenience of your home or office. Interact and discuss with your instructor and other participants in this virtual classroom.



#### Face-to-Face

This is our most traditional style of training. It allows for live interaction between a learner and the instructor. Our ITSI instructors can provide hands-on training at our training facilities that allow for a greater amount of interaction between students and instructors. "TEEX gave me every single tool in my 'toolbox' that I need to succeed."

Clara Anne Rippy Owner—TFH Safety Solutions & Consulting, LLC