



## **Certified Construction Safety Technician - 10 Hour (CCST)**

**Course Fees: \$295.00**

**Course Duration: 10 Hours CEU's .8**

**Certification: Certified Construction Safety Technician - 10 Hour (CCST)**

**(Note: Refresher certification is required every three years to maintain professional credential.)**

### **Course Objectives:**

IASHEP Certified Construction Safety Technician -10-hour training (CCST) course teaches safety awareness and helps each worker recognize and reduce the risks of job site hazards. Our IASHEP Certified Construction Safety Technician - 10-hour course places special emphasis on hazard identification, avoidance, control and prevention.

**Need College Credit or Wanting To Start Your Safety, Health and Environmental Career**, then this course is for you. Combine the IASHEP 10 hour and then take the IASHEP 30 hour construction Safety Technician course and these two courses once you pass our proctored and open book examination is accepted at Columbia Southern University for college credit.

This course focuses on federal OSHA construction industry standards, pointing out any differences with State OSHA standards, and is a proven way to get your IASHEP 10 hour construction safety training and achieve the safety level required by your company for work in the construction industry. You are encouraged to learn company policies on these subjects, which might be different and more stringent.

Following this IASHEP Certified Construction Safety Technician - 10 hour training course, students should be able to:

1. Recognize what worker rights are protected under OSHA
2. Recognize what responsibilities an employer has under OSHA
3. Identify major fall hazards

4. Identify common caught-in or -between hazards
5. Identify common struck-by hazards
6. Identify types of electrocution hazards
7. Identify ways to select appropriate PPE and lifesaving equipment
8. Identify major health hazards common to the construction industry
9. Recognize how to protect oneself from material handling hazards
10. Identify major hand & power tool hazards
11. Recognize role of the workforce in improving the current culture
12. Recognize the role of management in improving the current culture

### **Intended Audience**

Individuals responsible for overseeing safety in industries such as:

- Construction Workers & Inspectors
- Construction Foremen and Job Supervisors
- Beginning Level Safety Professionals,
- Safety & Health Committee Members
- Beginning Level Industrial Hygienist
- Beginning Level Environmental Professionals
- Building inspectors
- Government inspectors and others.

### **Testing:**

Students completing the course must take a proctored final exam. A score of 80% on the final exam is necessary to receive your personalized certificate of completion. The student gets three (3) attempts to pass the course

