



# Construction Health and Safety Technician®

## CONSTRUCTION HEALTH AND SAFETY TECHNICIAN

**Admission Requirement:** None

**Admission Preferred:** GED, High School Diploma

The CHST is an effective certification for individuals seeking careers or advancement in the construction safety industry. In order to take the CHST examination, the BCSP requires three (3) years of experience with at least 35% of primary job duties involving safety, health and environmental practice related to the construction industry. This CHST Examination Preparation course prepares veterans for the CHST Examination and also includes a nationally recognized CPR/First Aid/AED Certificate and a practical, hands-on, to minimize waste and measurably increase productivity when implementing safety programs, improving ergonomics, organizing safety efforts on construction sites, and developing new standard procedures for safer work processes as a Safety Director, Safety Manager, Safety Supervisor, Safety Technician, or Safety Specialist in the construction industry.

### Certificates Earned

- CPR/First Aid/ AED Certificate: is valid in all 50 states for 2 years
- Construction Health and Safety Technician Examination-Prep Completion.

**Contact Hours Total: 80**

**Graduation Requirements:**

Construction Health and Safety Technician Course, all following criteria must be met by the student.

- 80% attendance hours
- Successfully take American Heart Association CPR/First Aid/AED certification examination