



Fall Protection Training: 16 hours

For most companies the struggle to remain competitive in today's economic environment is the number one priority. What many companies fail to recognize, however, is the critical role safety plays in overall organizational competitiveness. Safety is one area you cannot afford to overlook. Injury prevention can have a positive impact on your bottom line.

Due to the fact that falling from heights is the number one cause of death in construction and the number two cause of death in general industry, the need for an effective program is a given. Protecting workers from falling is also mandated through legislation. These regulatory and legal requirements must form a major part of your corporate safety policy. STACS provides a fall protection training program that will help to keep your employees safe.



This training program addresses the basics of fall protection, but does so in a manner that allows the managing supervisor as well as the end user to make better decisions regarding fall protection. The program is designed on a multimedia platform, combining discussions, questions and answer sessions, with workshops and hands on exercises. This tends to ensure a higher level of retention for the participant. All courses require the participant to pass a quiz in order to receive a certificate of completion.



Program Content

- Introduction and Overview
- Identify when a fall hazard exists
- Fall Prevention vs. Fall Protection
- A,B,C's components of a system
- Don, doff and fit test the harness
- Fall restraint, Positioning, Fall Arrest
- Subpart M Construction Regulation
- Calculate Fall Clearance
- Minimizing Fall Forces
- Equipment Inspection
- Ladders and Lifts
- Hazard Recognition and Problem Solving

Who Should Attend

- Supervisors of employees working at height
- Employees that regularly use fall protection
- Those seeking competency in fall protection



Training Program Results

Upon successful completion of this training workshop attendees will be able to:

- Understand the legal requirements
- Understand fall prevention vs. fall protection
- Make better decisions regarding equipment application
- Properly inspect their equipment
- Understand the how to calculate fall clearance to avoid hitting the ground
- Understand how to select equipment to minimize fall impact forces
- Recognize hazards and develop solutions
- Understand the fall protection requirements for lifts and ladders

Contact Us

Web: www.stacs.com

Phone: (416) 540-2673

E-mail: stacs@rogers.com

EDUCATION WITHOUT APPLICATION IS JUST ENTERTAINMENT