

Fall Protection in Construction (Course 805)

Construction Fall Protection Training

In the U.S. construction industry, falls remain the leading cause of worker fatalities and frequently result in OSHA violations. It's estimated that annually, between 150 and 200 workers tragically lose their lives and over 100,000 suffer injuries due to falls at construction sites. This underscores the critical need for robust fall protection training. This course provides comprehensive fall protection safety training, helping ensure OSHA fall protection training requirements. Participants will learn about fall protection systems, how to identify fall hazards, the importance of training, inspection and maintenance of equipment, and rescuing at height.

During the training **nine (9) topics** will be discussed:

1. **Truth and Consequences;**
2. **Preparing to Prevent Falls;**
3. **Identifying and Evaluating Fall Hazards;**
4. **Supported and Suspended Access;**
5. **Fall Protection Systems (Part 1);**
6. **Fall Protection Systems (Part 2);**
7. **Fall Protection Training;**
8. **Inspection and Maintenance;**
9. **Rescue at Height.**

Certificate : OSHAcademy Course Completion Certificate.

Required prior education : None (Target Audience: **Employee, Supervisor, Manager, Contractor**).

Course Duration : 8 Hours (0.8 IACET CEUs).

<https://www.oshacademy.com/courses/training/805-fall-protection-construction/805.php>