

BAFCO

For Training Technology



Occupational Safety & Health Training

Scaffolding SAFETY

Bafco was established in 2007 to provide industrial professional courses and professional safety training Program to workers in the oil & gas, construction, and general industries.

Bafco introduces its programs for beginner, intermediate, supervisor, professional and Manager Level.

Bafco proud of its key personnel that bring 15 - 20 years' experience to the classroom, achieving a reputable standing amongst training providers.

Our courses are developed by subject matter experts who are certified professionals in environmental health and safety in accordance with the most recent compliance regulations. We offer flexible solutions for any budget to companies needing environmental health and safety training

Did you
do your
safety



Description:

This course is designed to provide the Iron Worker with training in scaffold erection, use and dismantling.

Objective:

The objective of this course is to enable a worker to work safely on construction sites during the use, erection and dismantling of scaffolding.

Learning Outcomes:

Upon successful completion of this course, the student will be able to:

- Use scaffolding
- Erect and dismantle various types of scaffolding

Target Audience:

This course is mandatory for all apprentices.

Materials and handout:

Handout and power point presentations comply OSHA (Occupational Safety & Health Administration – labour department USA) Directorate of Training and Education centre- www.osha.gov

Certificates:

Upon pass exam the student will earn passed certificate from iasp campus www.iaspcampus.com

Outline :

Session 1

- ✓ Introductions
- ✓ Review of the course syllabus including the course objectives
- ✓ Discussion of classroom and outside assignments and shop activities
- ✓ Unit 1: Introduction to Scaffolding
- ✓ Lecture and discussion

Session 2

- ✓ Test – Unit 1
- ✓ Unit 2: Safely Using Scaffolds
- ✓ Skills demonstrations and apprentices practice using scaffolding that has been previously erected

Session 3:

- ✓ Unit 2: Safely Using Scaffolds
- ✓ Skills demonstrations and apprentices practice using scaffolding that has been previously erected
- ✓ Test – Unit 2

Session 4:

- ✓ Unit 3: Supported Scaffold Components, Capacities and Loading
- ✓ Unit 4: Erecting and Dismantling Systems-Based Scaffolding
- ✓ Unit 5: Erecting and Dismantling Tube and Coupler Scaffold
- ✓ Systems
- ✓ Unit 6: Erecting and Dismantling Frame Scaffold Systems
- ✓ Unit 7: Erecting and Using Suspended Scaffold Systems
- ✓ Skills demonstrations and apprentices practice

Session 5:

- ✓ Skills demonstrations and apprentices practice continue
- ✓ Test(s) over those units covered during the erecting and dismantling portion of the course

Course Timing: 18:30 Hrs to 21:30 Hrs

Days: 2 days

Fees (include exam): Contact Us

