Course Syllabus – Scaffold User Orientation

**Audience**
Persons working from scaffolds

**Presentation Method**
CBT – Computer Based Training

**Training Duration**
Student paced – Approximately 30 minutes

**Course Summary**
Training will inform trainees of the nature of hazards when working from scaffolds, types of fall protection, the proper use and handling of materials, load-carrying capacities of scaffolds, and pre-use inspections. This course will also address the industry best practice of a scaffold tagging system.

**Subject Matter**
- Types of Scaffolds
- Basic Elements
- Electrical Hazards
- Fall Hazards
- Guardrails & Safety Net Systems
- Personal Fall Arrest Systems
- Material Handling Safety
- Scaffold Loads
- Scaffold Inspection
- Scaffold Tagging System

**Objectives**
Upon completion of training, employees will be knowledgeable of:

1. Identifying a scaffold that is safe to work from
2. Pre-use scaffold user level inspection requirements
3. Safely accessing scaffolds and hoisting materials
4. Identifying required fall protection when working from scaffolds
5. Reading scaffold tags

**Measurement Device**
Test – 25 questions, 70% to pass