

Course Activities

Helping Contractors and Sub-Contractors Implement an Effective Safety and Health Program



A Continuum E+T Seminar ®

Safety Program Design (role-playing)

Through role-playing, students will:

- Describe how to design of a safety program
 - Management commitment*
 - Hazard analysis*
 - Hazard control*
 - Safety training*
- Describe the difference between an owner/facility safety program and that of the sub-contractor

Safety Program Design (role-playing)

Through role-playing, students will:

- Describe how to implement a subcontractor safety program
- Identify safety program evaluation techniques

Safety Program Design (role-playing)

Steps of the activity:

- Students will form into groups of 4
 - 2 management/facility employees
 - 2 sub-contractors
- The management will role-play with the sub-contractors to create an effective safety program

Safety Program Design (role-playing)

Steps of the activity:

- Each group will use the worksheets to document all elements of the program creation
 - Management Commitment
 - Hazard Analysis
 - Hazard Control
 - Safety Training
 - Documentation



Safety Program Design (role-playing)

Steps of the activity:

- Each group will then choose an individual to state their results (program created)
- After each group has stated their results, the entire class will discuss the outcomes



Safety Program Design (role-playing)

Tips to a successful activity:

- All group members must assume the role given
- Communication within the group is critical
- Do not get too detailed in your description of the elements
- All members of the group must agree upon the program selected