

# Goal

To bring a new training approach to one of the most dangerous and most cited hazards in the construction industry, fall hazards. This new approach using the establishment of a safety system as the back drop will bring fresh ideas into an area that has been trained on for years with limited results.

## Learning Objective 1

Identify why this training is needed in the construction industry

### Enabling Objective 1.1

Identify the three top areas where fall occur most often

### Enabling Objective 1.2

Describe the types of jobs that are most likely to be exposed to fall hazards

### Enabling Objective 1.3

Recognize the parts of the body that are most often injured during a fall

## Learning Objective 2

Explain why falls still occur even though there has been an emphasis on fall hazards for years

### Enabling Objective 2.1

Explain the fault with the thought that fall protection is for wimps

### Enabling Objective 2.2

Explain the fault with the thought that fall harnesses are the best fall protection

### Enabling Objective 2.3

Explain the cost effectiveness of using correct fall protection

## Learning Objective 3

Describe the basic elements of a system

### Enabling Objective 3.1

Describe each of the six parts of a system

### Enabling Objective 3.2

Describe each of the three components of a system

### Enabling Objective 3.3

Identify the three safety system values

### Enabling Objective 3.4

Explain the difference between the managerial and operational components

### Enabling Objective 3.5

Identify the two main tasks of the operational component

## Learning Objective 4

Explain the two approaches to safety systems

### Enabling Objective 4.1

Identify the 5 points of a Top-Down approach

### Enabling Objective 4.2

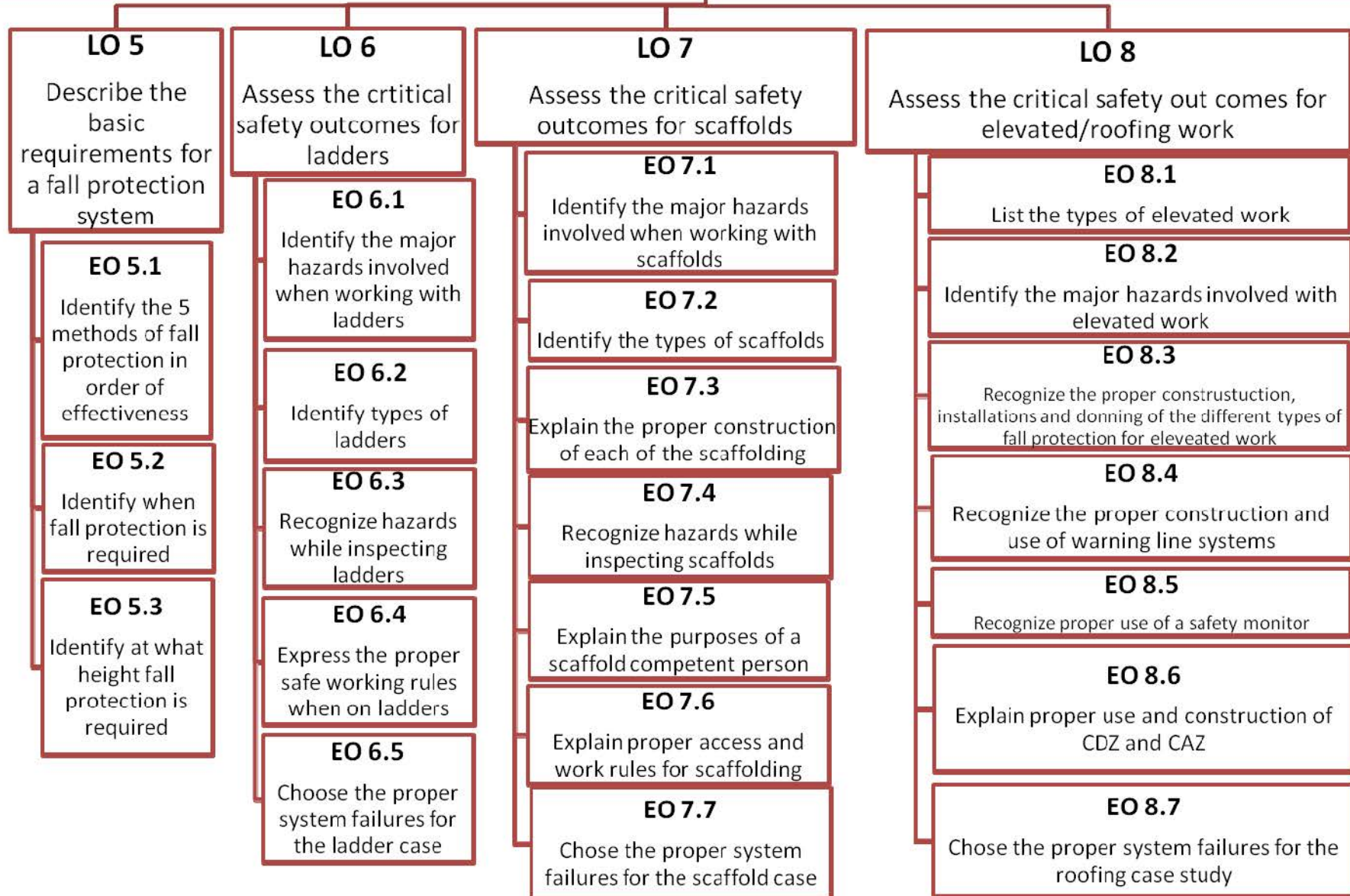
Identify the 5 points of a Bottom-Up approach

### Enabling Objective 4.3

Explain the prioritization of hazards

# Goal

To bring a new training approach to one of the most dangerous and most cited hazards in the construction industry, fall hazards. This new approach using the establishment of a safety system as the back drop will bring fresh ideas into an area that has been trained on for years with limited results.



# Goal

To bring a new training approach to one of the most dangerous and most cited hazards in the construction industry, fall hazards. This new approach using the establishment of a safety system as the back drop will bring fresh ideas into an area that has been trained on for years with limited results.

## LO 9

Describe the basic requirements for a safety system

### EO 9.1

Recognize a Safety Culture

### EO 9.2

Recognize the raising of morale in companies where safety is a concern

### EO 9.3

Explain how safety systems can lower workers compensation costs

### EO 9.4

Recognize the merits in business that come from having a safety program

## LO 10

Identify the three critical aspects for creating a safety system

### EO 10.1

Explain the meaning of visible commitment of top management, middle management and the worker

### EO 10.2

Explain the parts of the organization structure

### EO 6.3

Explain the parts of a continuous improvement circle