Assist Rescue Teams

Objectives: (NFPA 1001 5.4.2(B)

- Ability to identify and retrieve various types of rescue tools
- Establish public barriers
- Assist rescue teams as a member of the team when assigned

<u>Equipment:</u>

- Water Rescue equipment
- Ice Rescue equipment
- Confined Space equipment
- Trench Rescue equipment
- Rope Rescue Operations equipment
- Caution Tape or barrier tape

Instructors:

One Lead; Three instructor

<u>Support Staff:</u>

• None

<u>Time:</u>

4 hours

Support of Technical Rescue Teams

The lead instructor shall have the students assemble into teams of six (6) (Group A, Group B, Group C, and Group D). There will be 5 stations set up as follows; Water Rescue, Ice Rescue, Confined Space, Trench Rescue, Rope Rescue Operations. Instructors will be assigned a station as to their expertise If possible. If not possible the instructors can do an overview of each station. Each station will have the equipment displayed for that type of rescue. Instructors are encouraged if they have the expertise to set up different pieces of equipment as needed. Students will rotate through the stations.

Water Rescue Station

The instructor should review each piece of equipment and why it's used. The instructor should discuss what is expected to do at a water rescue, the proper procedures, the proper procedures for staging resources at a water rescue, and on the proper procedures for denying civilian entry into an water rescue scene

Ice Rescue Station

The instructor should review each piece of equipment and why it's used The instructor should discuss on what is expected to do at an ice rescue, proper procedures for staging resources the proper procedures during ice rescue, and on the proper procedures for denying civilian entry into an ice rescue scene

Trench Rescue Station

The instructor should review each piece of equipment and why it's used The instructor should discuss on what is expected to do at a trench rescue, proper procedures for staging resources the proper procedures during trench and excavation, and on the proper procedures for denying civilian entry into a trench rescue scene

Confined Space

The instructor should review each piece of equipment and why it's used The instructor should discuss on what is expected to do at a confined space rescue, proper procedures for staging resources, the proper procedures during confined space operations, and on the proper procedures for denying civilian entry into a confined space scene

Rope Rescue Operation

The instructor should review each piece of equipment and why it's used The instructor should discuss on what is expected to do at a rope rescue, proper procedures for staging resources the proper procedures during rope rescue operations, and on the proper procedures for denying civilian entry into a rope rescue scene