

Advanced Rope Rescue

DESCRIPTION

This 40 hour course is designed to build upon the foundation of basic skills already possessed by trained rope rescue technicians. This class contains in-depth information and advanced skills and procedures. 90% of the class is hands-on. Instruction will occur in practical teaching stations, onsite confined spaces, and our 4 story petro/chemical complex. This class is both challenging and informative.

PHYSICAL REQUIREMENTS

By submitting your application you are affirming that you understand this is a physically demanding course and have no known medical or health issues that will affect your participation during this training program. It is recommended that you have a physical prior to any physically demanding course conducted at GCERA.

COURSE CONTENT

Class content is comprised of but not limited to:

- Innovative anchor systems and load reduction
- Creating high point change of direction
- Advanced mechanical advantage concepts
- Inchworm systems
- Belaying a falling load lab
- Emergency mainline failure operations
- Highlines
- Knot passing techniques
- Patient assessment and patient tending while on rope
- Use of supplied air
- Hazardous Materials rescue scenario

LOGISTICAL INFORMATION

CLASS TIMES

• The first day of class will begin at 8:00 am unless otherwise advised.

REQUIRED PERSONAL PROTECTIVE EQUIPMENT

• Rescue helmet, gloves, and safety glasses will be required for this course. Some equipment may be available from GCERA.

ATTIRE

- The following clothing items should not be worn during the training course:
 - Sleeveless shirts
 - Short pants
 - Open toe shoes

APPLICATION AND FEES

- All fees and applications should be completed through the GCERA application process.
- Class fees include but are not limited to:
 - Rental of course material
 - Use of a rescue harness
 - Hot lunches
 - Rehabilitation resources
 - GCERA t-shirt
 - Printed Certificate

PRE-REQUISITES

• Completion of a basic rope rescue technician course that meets the basic requirements of (NFPA) National Fire Protection Association 1006 Standard for technical rescuer professional qualifications.