

High angle rescue course

Objective:

To teach the fundamentals of high angle rescue. To understand the trauma and risk associated with a fall and suspension.

Course layout:

Theory (4hours)

- ✓ Fundamentals of high angle rescue
- ✓ Self rescue Vs advanced rescue (team)
- ✓ Understanding suspension trauma and orthostatic injuries
- ✓ Understanding and usage of bespoke kits
- ✓ Legal aspects – Norms and regulations applicable to rescue

Practice (16hours)

- ✓ Rescue simulation
- ✓ Scenario 1: Self-rescue
- ✓ Scenario 2: Team rescue – descent mode:
 - Communication
 - Efficiency
 - Victim management: without loss of consciousness
 - Victim management: with loss of consciousness
- ✓ Scenario 3: Team rescue – ascent mode:
 - Communication
 - Efficiency
 - Victim management: without loss of consciousness
 - Victim management: with loss of consciousness
- ✓ Scenario 4: Team rescue-tyrolienne and cross hauling.

Additional information:

Length:20 hours

Cronograma:The course will occur in 2 and ½ days, with the first day divided in a bloc of 4 hours of theory and 4 hours of practice. The second day will continue with hands on experience while the last half day will allow to address questions and to clean up work methodology

Included: Personal Fall arrest equipment and rescue equipment, Course literature, Certification.

Condições:The student will be required to show that he his medically able to perform all work duties required in a work at height environment according to the one of his employer. (ASO)

The student will be required to use appropriate clothing for this type of activities such as protective shoes and long pants. Shorts and open shoes will not be allowed!

First aid certification will be required for this course.

Payment information: R\$ 1500. The payment will need to be effectuated 7 days prior to the course in order to confirm the participation. Cancellation within 7 days of the scheduled course will result in the loss of the full amount.