

## FALL ARREST AND BASIC RESCUE | INTERNATIONAL

(With RF Awareness)

## Who Should Attend:

Any person working on an elevated position, using a portable or fixed structure, to gain access and perform rescues at height, for example: telecommunications, utilities, construction work and mining.

## Entry Requirements:

- Copy of identification document/passport.
- Be in possession of a valid medical fitness certificate.
- Safety Shoes.
- Learners must have basic numeric literacy and be able to understand, read and write English (candidates with special needs can be accommodated on request).

•	
Price per Person:	Course Specifics:
Refer to training price list.	Aligned to US229998 – Explain and perform fall arrest techniques when working at height.
Candidates Allowed per Group:	
Minimum: 8 Maximum: 12 *Please communicate preferred group sizes to the relevant bookings per- sonnel as some clients may require smaller groups. Please be aware that smaller group sizes may affect your course price.	Aligned to US229995 – Install, use and perform basic rescues from fall arrest and implement the fall protection plan. Gravity Lifeline User. Radio Frequency Awareness.
	Certificate is valid for 3 years.
Course Duration:	Designation Fall Arrest and Pasis Passus Technician (Int)
Days: 2 (including pre-reading pack)	Designation: Fall Arrest and Basic Rescue Technician (Int).
Theoretical Knowledge	Practical Skills
<u>Ineoretical Knowledge</u>	Practical Skills
<ol> <li>Introduction to Work at height.</li> <li>Work at height definitions.</li> <li>Legislation regarding Work at height.</li> <li>Understanding on-site risk assessments.</li> <li>Appropriate equipment care and pre-use climbing inspection methods.</li> <li>Identification and use of climbing equipment.</li> <li>Limitations of climbing equipment.</li> <li>Limitations of safe anchoring points.</li> <li>Understanding the advantages of a "buddy system".</li> <li>Basic knowledge of elevated work platforms.</li> <li>Basic knowledge of temporary Vertical and Horizontal lifelines.</li> <li>Knowledge of Gravity Vertical and Horizontal systems.</li> <li>Understanding the use of various fall arrest knots.</li> <li>Implement a rescue plan.</li> <li>Understanding the "buddy rescue".</li> <li>Understanding the risks that birds, bees and other infestations can pose on site and how to manage this.</li> <li>Understanding the risks involved with RF radiation.</li> <li>RF exclusion zones and signs.</li> <li>Safe work procedures in RF zones.</li> <li>First aid and incident reporting regarding RF related injuries.</li> </ol>	<ol> <li>Assemble a basic fall arrest kit.</li> <li>Perform pre-use climbing equipment inspections.</li> <li>Rope coiling/bagging.</li> <li>Selecting safe anchoring points.</li> <li>Making and using various fall arrest knots.</li> <li>Implement the "buddy system".</li> <li>Using a work restraint system.</li> <li>Exclusion zones/barricading.</li> <li>Using a work positioning lanyard.</li> <li>Movement using a shock absorbing lanyard.</li> <li>Movement using a retractable lanyard.</li> <li>Working on fragile rooftop surfaces.</li> <li>Install and use temporary Vertical and Horizontal lifelines.</li> <li>Perform an emergency self escape rescue.</li> <li>Use Gravity Vertical and Horizontal systems.</li> <li>Managing minimum free space.</li> <li>Managing suspension trauma.</li> <li>Perform a basic fall arrest rescue and bring a casualty down to safety - "buddy rescue".</li> <li>Tool management and lifting light materials up to 35kg using a 1:1 and a 2:1 lifting.</li> <li>Applying safe work procedures in RF zones.</li> </ol>

## **Important Notes:**

- 1. All training will be done in accordance to local and international best practices as well as applicable Act's and Regulations.
- 2. All Fall Arrest & Basic Rescue Technicians (Int.) must work under competent supervision per site/task requirement, ensuring a fall arrest rescue can be performed at any time as per applicable Acts and Regulations.
- 3. Gravity Training cannot be held responsible for any unsafe and unlawful acts or behaviour as it is the duty of the technician to ensure his/her own safety and the safety of others on the worksite.

Copyright © Gravity Training (Pty) Ltd

Unit 11 Scientia Technopark, Meiring Naude Road, Brummeria, Pretoria, 0184

