



## IMPLEMENT A FALL PROTECTION PLAN

### Who Should Attend:

This course is to enable anyone who is involved in managing people for work at height to implement a company's Fall Protection Plan with the correct risk mitigation procedures.

### Entry Requirements:

- Copy of identification document/passport (SA: driver's licenses are not accepted).
- Copy of valid US229998 & US 229995 / Fall Arrest and Basic Rescue International certificate.
- \*Recommended: HIRA certificate.
- Learners must have basic numeric literacy and be able to understand, read and write English (special needs candidates can be accommodated on request).

### Price per Person:

Refer to training price list.

### Candidates Allowed per Group:

Minimum: 8  
Maximum: 16

*\*Please communicate preferred group sizes to the relevant bookings personnel as some clients may require smaller groups. Please be aware that smaller group sizes may affect your course price.*

### Course Duration:

Days: 1

### Course Specifics:

Certificate is valid for 3 years

Designation: Fall Protection Plan Implementer

### Theoretical Knowledge:

1. Knowledge of the Just Safety Culture.
2. Knowing the requirements to perform work safely in elevated positions.
3. Understanding the roles and responsibilities of the FPP developer.
4. Understanding the roles and responsibilities of the FPP implementer.
5. Understanding the components of a fall protection plan.
6. Identify the administrative requirements for a work at height site.
7. Knowledge of conducting a risk assessment.
8. Understanding various work at height sites and risks associated thereto.

### Practical Skills:

1. Able to identify risks on a work at height site.
2. Able to induct a team on risks identified.
3. Able to take charge of a team, identify dangerous behavior and take appropriate action.
4. Inspect and identify unsafe work at height equipment and take appropriate action.

### Important Notes:

1. The Fall Protection Plan must comply to applicable Act's and Regulations.
2. The Fall Protection Plan Implementer must be assessed and found competent in all criteria set out above.
3. Gravity Training can not be held responsible for any unsafe and/or unlawful acts or behaviour as this is the duty of the technician to ensure his/her own safety and the safety of others on the worksite.