

WAH

Working At Heights

FTS Safety offers a one day Working at Heights Training course for unit standard 229998 or 120362

Falls from height are the biggest cause of workplace deaths and one of the biggest causes of major injury. Any person who works more than 1.5m from the ground needs to complete training.

Duration: 1 Day

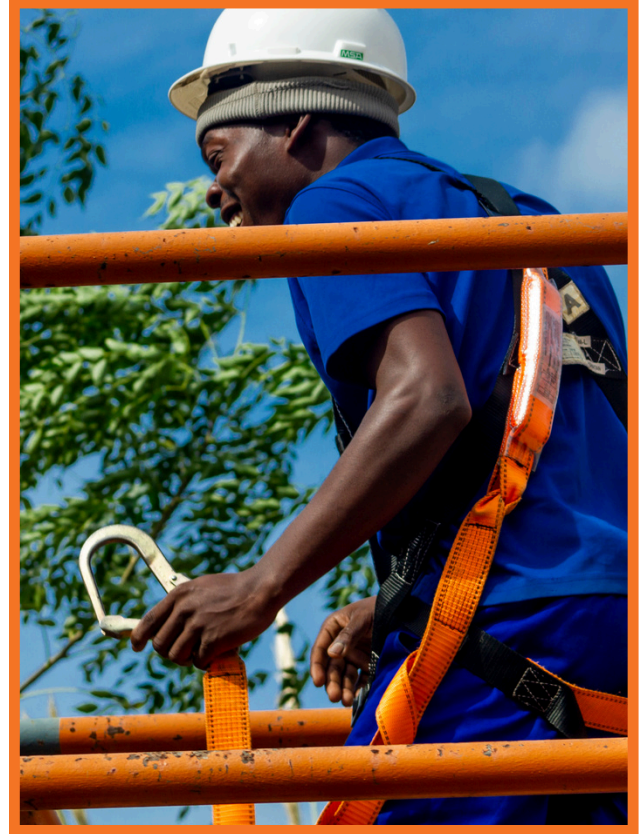
Legislation: Section 17 & 18 of the Occupational Health and Safety Act

FTS Safety's Working At Heights Course teaches learners to Identify and eliminate fall Hazards.

This Training is designed to equip learners with the knowledge, skills and attitudes to work at heights safely, thereby minimizing the risk and increasing chances of survival should a fall occur.

Subject Areas

- Duties of employees working at heights
- Penalties for not following procedure
- Types of working at heights
- Working on scaffolding
- Working on ladders and ladder safety
- Responding to an emergency
- Who erects scaffolding
- Registers and checklists
- Reporting the findings
- Safety rules when working at heights
- Harness and lanyards
- Fall arrest systems
- Equipment used when working at heights
- Risks hazards and outcomes
- Rescue techniques



Benefits



Certification & Accreditation on completion



Graphic and interactive course design



Designed for positive practical results



Guaranteed value

The above mentioned is projected graphically, Is interactive and workshop oriented to ensure enhanced comprehension by all learners. Course participants will be provided with stationary, manuals, workbooks and refreshments. Upon completion certificates will be issued.



merSETA
MANUFACTURING, ENGINEERING
AND RELATED SERVICES SETA



FTS Safety Training Academy offers a variety of training courses
primary accreditation number: CETA ACC/ 18/05/00014. E& OE

FTS Safety
GROUP