

S.A.T Services Ltd Training Brochure





Courses & Duration

| IPAF Courses | Duration |
|-----------------------------|---------------------|
| Operator dual: eLearning | 1 day Maybe Shorter |
| Operator dual: Classroom | 1 day |
| Harness Awareness | ELearning |
| Harness User | ½ day |
| Harness Inspection | 1 day |
| MEWPS for Managers | ELearning |
| PASMA Courses | Duration |
| Towers for Users: eLearning | 1 day Maybe shorter |
| Towers for Users: Classroom | l day |
| Low Level Towers: Classroom | ½ day |
| Towers Combined | 1 day |
| Towers for Managers | 1 day |
| Towers on Stairways | 1 day |
| Working at Height | ½ day |

| Other Courses | Duration |
|-----------------------------|--------------------------|
| Emergency First Aid at Work | 1 day min 8 delegates |
| Manual Handling/Abrs-Whs | 1/2 day min 10 delegates |

TRAINING CENTRE ADDRESS: S.A.T SERVICES LTD 55 CRADLEY ROAD CRADLEY HEATH, B64 7BB WEB: WWW.SATSERVICES.ORG EMAIL: info@satservices.org PHONE NO: 07773766539 OPEN FOR TRAINING 7 DAYS

LONG AS THE SITE MEETS ALL THE REQUIREMENTS





IPAF

IPAF Courses

IPAF Operator Training

This course enables trainees to become competent to drive MEWPs safely and in the correct manner. The course instructs how to prepare and safely use various types of access platforms including scissor lifts and boom lifts. We can offer a single, double or triple category course.

1b Static boom

<mark>3a</mark> Mobile scissor

r <mark>3b</mark>

<mark>3b</mark> Mobile boom

PAV Push Around Vertical

These courses are available for both hybrid and classroom delivery. Classroom delivery is a full day of training, where both theory and practical are covered in-person on the day. Hybrid delivery would include an eLearning course where all theory is covered, ahead of the training day. The training day would then be focussed on practical in-person session.



Course certification

As standard, our courses include:

- Electronic IPAF certificate
- Electronic licence on the ePAL app

IPAF Harness Training

Available as harness awareness, harness user or harness inspector, this course will instruct users to select, inspect and use a harness and associated equipment safely when using a MEWP.

IPAF Demonstrator Training

This course trains a demonstrator to familiarize operators with their responsibilities involved with the demonstration of pre-operational and safe operating procedures, and the limitations of MEWPs.

IPAF MEWPs for Managers Training

This course is essential for managers, supervisors and those planning MEWP operations and covers what managers need to know about using MEWPs on-site, from risk assessments and planning, to selecting the right equipment.

<u>Please note Theory question papers are available in different languages</u>



PASMA Courses

PASMA Towers for Users Training

This one day course instructs how to safely assemble, dismantle, move and alter a mobile access tower without risk of personal injury to yourself or others. The course also incorporates the current best practical for fall protection and inspection of completed mobile access towers. This course is available for both hybrid and classroom delivery. Classroom delivery is a full day of training, where both theory and practical are covered in-person on the day. Hybrid delivery would include an eLearning course where all theory is covered, ahead of the training day. The training day would be <u>THEORY TEST</u> first then focus on practical delivery in person session.

PASMA Low Level Towers Training

This half day training course is for low level work platforms with side protection for use by one person which are less than 2.5 metres in height. The course is intended for low level access equipment made from prefabricated tower components, such as foldingstep units and folding tower units.

PASMA Towers Combined Training

A combined course that covers all the content from Towers for Users as well as everything from the Low Level access course in one full day of training.

PASMA Towers for Managers Training

This full day course will equip you with the specialist knowledge you need to keep your towers 'accident free' zones. The course is for anyone who has responsibility for overseeing the work of operatives using mobile access towers.

PASMA Towers on Stairways Training

This full day course will equip you with the knowledge needed to work safely with stairway towers including how to safely assemble, dismantle and alter stairway towers.

PASMA Working at Height Training

This half day awareness course will get you up to speed on the basics of height safety. This course covers the whole range of access equipment as a classroom-based theory course.



Course certification

As standard, our courses include:

- Physical PASMA card
- Electronic PASMA certificate



Health & Safety Courses

Manual Handling

This half day course is essential support for anyone who manually handles objects as part of their daily routine and should be considered as part of each new employee's induction. The course covers how to move objects safely and reduce the risk of injury or strain. Specific content includes manual handling regulations, risk assessment, safer moving and handling and spinal anatomy, structure and function.

Abrasive Wheels

This half day course will reduce the risk of accidents in the workplace caused by abrasive wheel injuries which have accounted for an increasing number of fatalities and serious injuries in recent years. The course will include how to label, store, handle and transport abrasive wheels together with sound mounting techniques. The course also includes reference to diamond wheels.

First Aid Courses

Emergency First Aid at Work

This one day course provides the knowledge and practical skills to help you become a confident first aider in your workplace, covering a range of first aid emergency scenarios. The course also includes training on the correct and safe use of an Automated External Defibrillator (AED). The course is designed for delegates who wish to receive training in emergency first aid or those who are nominated first aiders in smaller, low risk working environments.