



ATC

Telescopic Handler course (1 day)

ACCESS TRAINING CENTRE PTY LTD

Course objective:

To provide the participants with the skills and knowledge to undertake activities related to operating a Telescopic Handler to Safe Work SA's requirements.

Course Outcome:

On successful completion students will be issued with a Statement of attendance.

Course Content:

- Conduct routine checks
- Plan work
- Check controls and equipment
- Shift loads
- Shut down equipment
- Secure site

Course Prerequisites:

- Ability to use and understand basic English.
- Students must be 18 years of age to undertake assessment.
- Students must already have a licence for appropriate attachment (i.e if using a Fork attachment students must have a Forklift licence / if using a bucket attachment students must have a Front End Loader licence / if using a jip/boom attachment students must have a Non Slewing crane licence)

Assessment:

- Theory Exam
- Practical Demonstration & Examination

Scheduled course dates: this course is only available on a group booking basis and at customers own premises.

Booking & enquiries: 08 8169 9800. Email: info@accesstrainingcentre.com.au

Training at your premises

Facilities required

Classroom:

- White board with marker pens
- Chairs and tables
- Power

Other:

- Telescopic Handler in a safe, serviceable and compliant condition
- Safe area for Telescopic Handler operation

Minimum students: 3

Maximum students: 6

For a quote and further information please contact 08 8169 9800.

Students must:

- Wear fully enclosed non slip safety footwear (excludes sports shoes), shirt and long pants/ trousers.
- Photo Identification is mandatory for certification courses (ie Drivers licence). ID must contain photo, signature and date of birth.
- Students must read learning material prior to attending.

Students who fail to comply with these requirements will not be allowed to attend the course.

Course start time and duration:

7:45 for 8am start / 8 hours

Late arrivals will not be permitted to attend the course.