

2021 COURSE INFORMATION FOR TOWER RESCUE

**Duration:**

2 Days

Max Students:

8

Designed for:

The course typically required by personnel from emergency services and/or volunteer organisations. FSA works mainly with corporate clients across many industries within various states and territories across Australia. It is envisioned that vast majority of students will be already within their job roles and as such have the foundation skills plus work place experience to support them within the learning and assessment stages of this course. Typically, people performing this role have completed induction or recruit training and are commencing work as a member of an operational team Our nationally accredited Tower Rescue Training course is designed for personnel whom may be required to perform one on one - top down rappel rescues from towers, cranes, bridges or similar platforms. The individual will work under supervision in a team but may be responsible for completing individual tasks relating to a rescue.

Please note: it would be beneficial for participants to have experience and/or training in working safely at heights

Pre-requisites:

Nil

Co-requisites:

Nil

Pre-entry Requirements:

Fitness to Participate declaration

Enclosed shoes or appropriate safety footwear.

PPE Clothing appropriate to site requirements

USI that can be verified to ensure release of Statement of Attainment

Sufficient language, literacy and numeracy skills to complete the course.

HLTAID003 Provide first aid * #

* or equivalent as per training.gov.au

PUAEME001B will be awarded on RPL where the participant has provided HLTAID003 Provide first aid. Where the participant fails to provide the entry requirement

Units of Competency evidence, no Statement of Attainment will be awarded.

Evidence of each participant holding the above competencies must be provided prior to entry into the course.

Description:

This training course develops the skills of personnel to complete a complex rope rescue on their own using rope rescue equipment and tower climbing equipment. This training provides personnel with training to combat various types of onsite emergencies. Following the training course, the emergency response team shall be capable of responding and controlling various rope rescue on-site emergencies, as such this rescue focused course is not designed for general "Tower" workers.

Content:

The following items are covered during the conduct of the training:

- AS4488 & AS1891.4 - Falls From Height Regulations
- Software Theory: Harness, Ropes etc.
- Hardware Theory
- Life Rescue Knots & Hitches
- Anchor Points / Anchor Systems
- Suspension Trauma
- Rappelling Skills
- Rescue Team Ethos & Ideals
- Lowering & Raising Systems
- Patient Handling

NSCA provide scheduled dates for courses in their public course schedules; these courses are subject to sufficient numbers of students wishing to undertake the training. Should a course be under subscribed the course may be deferred until it is viable to conduct the training. In this instance NSCA will contact the student enrolled to inform them and re-schedule. Dates listed on this flyer are subject to change; please refer to our website nsc.org.au for the latest public course dates.

*No GST is applicable to the cost of this course

Nationally Recognised Training will be conducted under the authority of Fire & Safety Australia Pty Ltd (RTO Provider No: 22250)

Bookings and Enquiries

Visit us at nsc.org.au, and at your convenience;

- Browse our entire range of public courses
- Check public course availability, locations and dates within each state
- Register online

Or to talk to us about your training requirements call 1800 655 510 or email training@nsc.org.au

Full terms and conditions will be provided at the time of booking.

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Unit of Competency

PUASAR022 Participate in a rescue operation

Assessment:

Students learning outcomes will be assessed using practical activities designed to simulate the work environment and written questions as appropriate. Upon successful completion of the course, participants will be issued with a Statement of Attainment.

Delivery Method:

Classroom theory via PowerPoint presentations, including audio-visual material, practical desktop activities and discussion. Practical components using height safety equipment in a range of work simulated scenarios and a number of different rescue activities using pre-rigged rescue systems.

June 2021				
Date	Course	Start time	Finish time	Location
Thu 24	Tower Rescue	8:00AM	More than 1 day	Smithfield

July 2021				
Date	Course	Start time	Finish time	Location
Wed 14	Tower Rescue	8:30AM	More than 1 day	Wingfield

September 2021				
Date	Course	Start time	Finish time	Location
Mon 27	Tower Rescue	8:30AM	More than 1 day	Wingfield

December 2021				
Date	Course	Start time	Finish time	Location
Wed 01	Tower Rescue	8:30AM	More than 1 day	Wingfield

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