

White Card – Work Safely in the Construction Industry



Aboriginal
Access Centre



Career Outcomes

The White Card –Work Safely in the Construction Industry short course is suitable for people who are carrying out construction work including site supervisors, surveyors, trades persons and labourers.

It is also suitable for those with access to operational construction sites unaccompanied or not directly supervised by an inducted person.

Course Aims and Objectives

This short course aims to enhance your understanding, knowledge for general workplace safety legislative requirements, provides understanding of principles of risk management and prevention of injury and illness relating to the building and construction industry. To work in this industry, obtaining this licence is mandatory requirement.

Course content includes

- Hand and power tools
- Work safely and follow WHS policies and procedures
- WHS legislative requirements
- Construction risk management systems
- Communication and reporting processes
- Licensing requirements
- Duty of care
- Hazard Management
- Clean safe and tidy worksites
- Manual handling
- Accident reporting
- Personal Protective Equipment
- Safety and warning signs
- Legal requirements
- Site emergency and evacuation
- Theory assessment

On satisfactory completion of the course and identification evidence, a White Card is approved for issue by a registered assessor.

Course duration

8th April 2019

9.00am to 4.00pm

Study mode

On campus

Campus

Port Augusta

Pre-requisite

It is mandatory that applicants provide original photographic evidence to ensure their identity is able to be confirmed prior to the issue of a White card e.g. driver's licence or passport.

Must have USI organised.

For Further Course Information contact

Peter Marshall – 0455 052 756

To Register your interest and enrol contact

Deidre Coulthard

Ph: 8648 9924 Fax: 8648 9918

Training Support Officer

Aboriginal Access Centre

TAFESA Port Augusta Campus

9-39 Carlton Parade, Port Augusta SA 5700