

UNDER CONSTRUCTION

WHITE CARD TRAINING

About the course

The course is aimed at all workers working in or carrying out construction work, including self-employed persons, labourers, apprentices, builders, trades-persons, supervisors and project managers.

Participants will learn the basic principles of occupational, health and safety in the construction industry as well as information about preventing workplace injury and illness, workplace injury management and workers compensation.

Students who successfully complete this nationally accredited training will be issued a Statement of Attainment- CPCCWHS1001 Prepare to work safely in the construction industry.

What is a White Card and why do I need one?

For those who work in construction, a White Card is essential. A White Card certifies you have completed a General Construction Induction course and is mandatory for anyone who currently works, or wants to work in the construction industry. White Card training covers basic knowledge of construction work, health and safety on the worksite and the laws that apply, common hazards you may encounter and how associated risks can be controlled. To be safe on the worksite, a White Card is essential and compulsory, making it an important part of any training for a tradesperson.

Program Outline

- ✓ Applying safe work practices
- ✓ Identifying relevant legislation
- ✓ Responsibilities and rights of workers
- ✓ Understanding hazards and control measures within a construction site
- ✓ Communicating hazards to other workers
- ✓ Applying risk management

Program Snapshot



Duration

1 day course



Delivery Options

Face to face classroom
(or delivered in the workplace)



Assessment Methods

- Theory & knowledge assessments
- Case studies



Pre-requisites

There are no pre-requisites for this course.



Resources Provided

Learning resources will be provided including; training manuals, PowerPoint presentations, You-tube clips etc.



Cost

\$150.00



For more information

call 1800 863 863
or email building@tme.edu.au