



Certificate II in Building & Construction Pre-apprenticeship

Course Code 22614VIC

The outcome of this qualification will enable the participant to gain experience in safe handling of hand and power tools, interpreting workplace documents, performing building related calculation, the components of building structures and the awareness of building codes and standards along with the basic principles in construction.

Contribution Towards VCE: VM

A certificate II or above VET Course is mandatory for students studying VCE:VM.

180 nominal hours or above
= 2 VET credits

Contribution Towards VPC

Every 90 nominal hours of VET
= 1 unit of credit.

Contribution Towards VCE

Students will be eligible for two or more units at Units 1 and 2 level and a Units 3 and 4 sequence.

ATAR Contribution

Students who receive a Units 3 and 4 sequence will be eligible for an increment towards their ATAR (10 per cent of the fourth study score of the primary four studies).

Units may include:

- Prepare to work safely in the construction industry CPCWHS1001
- Provide basic emergency life support HLTAID010
- Apply OHS requirements, policies and procedures in the construction industry VU22022
- Identify and handle carpentry tools and equipment VU22022
- Interpret and apply basic plans and drawings VU22015
- Carry out measurements and calculations CPCPCM1015A
- Perform basic setting out VU22023
- Apply basic levelling procedures CPCPCM2006
- Construct a basic sub-floor VU22024
- Construct basic wall frames VU22025
- Construct a basic roof frame VU22026
- Install basic external cladding VU22027

This program is transitioning to a new qualification and is subject to going on scope

Note: Program commencement subject to enrolment numbers. Units of Competency are subject to change. This training is delivered with Victorian and Commonwealth Government funding to eligible individuals. All details are accurate at the time of publication

PPE & Other Equipment

Safety boots required
Other equipment as detailed by RTO at induction.

Possible Study Pathways

- Carpentry Apprenticeship
- Architecture
- Building Engineering
- Interior Design

Potential Career Paths

- Builder
- Building Site Manager
- Building Inspector
- Landscaper

Scored Assessment Available

No

State Accreditation

Program Structure

2 years

Location

Building Workshop,
Longerenong College or
Federation TAFE - Wimmera Campus

Contact Days/Hours

Wednesdays 9.30am to 3.20pm

RTO

Skillinvest; RTO Code - 4192

Contact - Amanda Hardy

Longerenong College
or

Federation University Australia

RTO Code - 4909

Contact - Kim Boulton

Federation TAFE, Wimmera Campus

Materials Fee

Paid by DE for Gov funded students.

Independent/Catholic students to discuss with your school

School to Work

A minimum of 40 hours work placement is recommended.

