

## BUILDING

### **202322338VIC – Certificate II in Building and Construction (pre-apprenticeship)\***

#### **\*PARTIAL COMPLETION**

A Statement of Attainment will be issued at the end of training showing all units of competency.



#### COURSE DESCRIPTION

The VCE VET Building Construction course is designed to provide the skills required for a successful career in building construction. Get a taste of the building industry and learn to use a wide variety of building tools and techniques with a partial completion of the pre-apprenticeship program in carpentry. Units in this program include safe handling of plant and power tools, quality principles for the building industry, calculations, wall and roof framing, building structures, setting out and workplace documents and plans.

#### LOCATION/AUSPICING FACILITY

Hamilton District Skills Centre

#### AUSPICING RTO

Training assessment and accredited AQF certification will be provided by SW Tafe.  
National RTO code (TOD) 3120

#### Proposed DELIVERY DAY & TIME

Year 1 – Tuesday 8.45am – 12.45pm  
Year 2 – Tuesday 1.15pm – 5.30pm

#### FUTURE PATHWAYS:

Upon completion of the VCE VET program, the Certificate can lead to Apprenticeships, advanced Certificates and Degree qualification.

#### VCE:

Upon completion of the VCE VET program, students will have achieved credits towards the pre-apprenticeship certificate. Students wishing to complete the entire pre-apprenticeship certificate will need to undertake modules beyond the requirements of the VCE VET program.

The modules in the program have been grouped to form Unit 1-2 and Unit 3-4 sequences for VCE recognition purposes. This course will satisfy learning outcomes for the industry specific skills and work related skills strands in the VCAL program.

#### ATAR:

Students who receive a units 3 and 4 sequence for VCE VET Building and Construction will be eligible for an increment towards their ATAR (10 per cent of the lowest study score of the primary four studies).

#### WORK PLACEMENT:

10 days work placement is highly recommended by the VCAA.

#### ORIENTATION:

For students enrolled in 1<sup>st</sup> year units a compulsory Information Session will be held during the first session in Term 1, 2023.

**FEES APPLY: Please contact your school bursary office for further information**

#### SELECTION CRITERIA:

School VET Coordinator recommendation is required and an online application/enrolment is to be completed. An Interview process with HDSC management and a school representative will occur for final acceptance. All accepted students will receive an acceptance letter in Term 4, 2022.

#### • **Uniform:**

Supplied: HDSC Polo t-shirt & windcheater

Student to supply: khaki work trousers or shorts, and preferably safety work boots (these are an optional item as students are permitted to wear black enclosed school shoes).

Students are also required to supply their own builders **tape measure**, **builders' rule** and **builders' pencil**.

**UNIT DESCRIPTORS - This is a PARTIAL COMPLETION ONLY of this qualification.**

**Units 1 – 2 22338VIC – Certificate II in Building and Construction (pre-apprenticeship)**

YEAR	Module Code	Unit/ Module Name	Nominal Hours
<b>1st Year</b>			
	CPCCCM1012A	Work effectively and sustainably in the construction industry	20
	CPCCCM1014A	Conduct workplace communication	20
	CPCCCM1015A	Carry out measurements and calculations	20
	CPCCCM2006	Apply basic levelling procedures	8
	CPCCOHS2001A	Apply OHS requirements, policies and procedures in the construction industry	20
	CPCCWHS1001	Prepare to work safely in the construction industry	6
	VU22014	Prepare for work in the building and construction industry	16
	VU22022	Identify and handle carpentry tools and equipment	100
8 units		Hours 1 <sup>st</sup> year	<b>210</b>

**Units 3 – 4 22338VIC – Certificate II in Building and Construction (pre-apprenticeship)**

<b>2nd Year</b>			
	VU22023	Perform basic setting out	24
	VU22024	Construct basic sub-floor	48
	VU22025	Construct basic wall frames	48
	VU22026	Construct a basic roof frame	40
	VU22028	Install basic window and door frames	24
	VU22015	Interpret and apply basic plans and drawings	25
	VU22016	Erect and safely use working platforms	24
7 units		Hours 2 <sup>nd</sup> year	<b>233</b>
		TOTAL HOURS	<b>443</b>