

22338VIC CERTIFICATE II IN BUILDING AND CONSTRUCTION PREAPPRENTICESHIP (CARPENTRY)

- **::: COURSE CODE 22338VIC**
- **® DURATION 2 YEARS PART TIME**
- O CAMPUS SUNSHINE OR WERRIBEE EAST
- TIME WEDNESDAY 8.30AM 3.30PM
- ⇔ CONTACT VETDSS@VU.EDU.AU

About

This program aims to provide basic industry skills and knowledge specific to the carpentry industry and can contribute to gaining an apprenticeship in the building and construction industries (Certificate III level).

Equipment

Personal protective clothing and equipment to be supplied by student:

Overalls or workpants with rule pocket, Safety boots, PPE - earplugs, face mask for dust protection, safety glasses

Equipment and books to be supplied by student:

1 metre folding ruler and 8 metre tape, calculator, A4 ring binder, ballpoint pen and notebook, pencils carpenter's and 2H and HB, set square 45° x 200mm (Staedler 56732-45), scale rule (Kent M62), nail punch, set of drill bits (up to 6mm) / Countersink bit (for timber) / Pozidrive bit (no. 2)

Structured workplace learning

The Victorian Curriculum and Assessment Authority (VCAA) has determined that Structured Workplace Learning (SWL) is a valuable component of all VET qualifications undertaken by VCE (including Vocational Major) and VPC students.

VCAA strongly recommends that students undertake a minimum of 80 hours of SWL over the duration of the VCE VET Certificate II in Building and Construction (Carpentry).

Further information regarding SWL is available at https://www.vcaa.vic.edu.au/curriculum/vet/swl-vet/Pages/Index.aspx

Secondary Schools are required to organise Structured Workplace Learning.

Program outcomes

Credit in the VCE including VM and VPC: recognition of up to four units at Units 1 and 2 level and a Unit 3 and 4 sequence.

The Building and Construction program does not offer scored assessment.

Qualification: 22338VIC Certificate II in Building and Construction Pre-Apprenticeship

Course fees

Please contact your Secondary School VET Coordinator for course fees.



COURSE OUTLINE YEAR 1 CPCCOHS2001A Apply OHS requirements, policies and procedures in the construction industry CPCCWHS1001 Prepare to work safely in the construction industry HLTAID010 Provide basic emergency life support CPCCCM1015A Carry out measurements and calculations CPCCCM2006 Apply basic levelling procedures CPCCCM1014A Conduct workplace communication VU22022 Identify and handle carpentry tools and equipment VU22024 Construct basic sub floor VU22031 Construct basic formwork for concreting VU22023 Perform basic setting out YEAR 2 CPCCM1012A Work effectively and sustainably in the construction industry VU22014 Prepare for work in the building and construction industry VU22016 Erect and safely use working platforms VU22015 Interpret and apply basic plans and drawings VU22029 Install Interior fixings VU22030 Carry out basic demolition of timber structures VU22028 Install basic window and door frames VU22025 Construct basic wall frames VU22027 Install basic external cladding Construct a basic roof frame VU22026

Full information can be found here: https://www.vic.gov.au/department-accredited-vet-courses

PATHWAYS AT VU POLYTECHNIC

22338VIC Certificate
II in Building and
Construction Preapprenticeship



CPC30220 Certificate III in Carpentry*



CPC50220 Diploma of Building and Construction (Building)

22477VIC Advanced Diploma of Building Design (Architectural)

*CPC30220 Certificate III Carpentry is an apprenticeship and requires an employer and Training Contract.

FOR FURTHER COURSE INFORMATION PHONE 1300 82 33 87 OR VISIT VUPOLYTECHNIC.EDU.AU

