Delivery time-frame:

Over 2 years.

Timetabled lessons:

2 full days per 10 day cycle

Working with a Registered Training Organisation, TasTAFE, a qualified Trainer & Assessor will deliver this nationally accredited qualification at Marist. This course is aimed at students who are considering an apprenticeship in carpentry. It is a great course that will build a student's practical experience and knowledge and is a perfect starting point for a career in the building and construction industry.

VET courses do no support Literacy, Numeracy or ICT ticks.

Want more information?

Contact:

Miss Jen Reeves Vocational Education & Training Coordinator Australian School-based Apprenticeship & Traineeship Facilitator Marist Regional College Email: jreeves@mrc.tas.edu.au

Phone: (03) 6432 7623

Delivered and assessed at school in partnership with TasTAFE (RTO Code 60142)





Marist Regional College PO Box 588 Burnie Tasmania Australia 7320 P: (03) 6432 7600

striving for excellence

learning for life

Building Brighter Futures

CPC20220 Certificate II in Construction Pathways

Year 11 enrolment only (2 year course).

(27 points towards TCE)*



School-based Apprenticeship opportunities in Year 11 and/or 12



CPC20120 Certificate II in Construction Pathways

What will I gain from completing this VET Qualification?

This qualification provides occupational outcomes applicable to a majority of construction work sites. It also has core units of competency that are required in many Certificate III qualifications. The electives have been chosen to align with a Certificate III level and in total, may provide meaningful credit in a construction industry Australian Apprenticeship

This course covers hands-on skills and knowledge, which are required for carpentry at the entry level. Students will learn to plan and organise work, use construction tools and equipment and carry out concreting to simple forms, as part of this two year course.

What will I learn?

- Work safely in the construction industry
- Provide basic emergency life support
- Workplace safety, site induction and prepare for work
- Building structures
- Calculations and communication
- Introduction of scaffolding and working platforms
- Levelling
- Quality principles of the construction industry
- Safe handling and use of plant and selected portable power tools
- Workplace documents and plans

Pre-requisites:

Interviews will form part of the enrolment and selection process.

Further course requirements:

- There is a maximum number of students allowed entry
- "B" levels in Numeracy and Literacy at the end of Year 10 are recommended
- Students will be required to complete a precertificate unit (White Card). The White Card is a mandatory certificate needed to enter any building site.

Future study pathways:

It is anticipated that a student who has completed the Certificate II in Construction will be in a position to gain an apprenticeship with an employer in the building and construction industry. Pathways are available for students into the following qualifications drawn from Construction, Plumbing and Services Training Package or the equivalent qualification in new training packages: Certificates III in Bricklaying/Blocklaying, Carpentry, Painting and Decorating, Solid Plastering, Wall and Ceiling Lining, Wall and Floor Tiling or Stonemasonry (Monumental/Installation). Students may then access a wide range of qualifications at Certificate IV and Diploma.

Post-secondary pathways/suggestions:

- CPC30220 Certificate III in Carpentry
- CPC40120 Certificate IV in Building and Construction
- CPC60121 Advanced Diploma of Building Surveying

Future career pathways/suggestions:

- Apprenticeship
- Brickie's Labourer
- Trade's Assistant
- Construction assistant
- Builder's Labourer

