

VET Building & Construction

22614VIC Certificate II in Building & Construction (Carpentry)

Campus Location	Deakin Trade Training Centre (MSC)
Delivery Mode	MSC Timetable
Program Length	2 years (3 years to complete whole Certificate)
Credit	Year 1: Unit 1 & 2 Year 2: Unit 3 & 4 No Study Score 10% Increment towards ATAR

COURSE DESCRIPTION

This qualification aims to provide learners with basic industry specific skills and knowledge to enable transition into an apprenticeship within the building and construction industry. During the course you will gain experience in using hand and power tools and learn a wide range of carpentry skills, including how to install windows and doors, wall framing, interior fixing and roofing. This course opens up employment opportunities in the building construction and building design industries by providing the skills and knowledge you need for the carpentry and building trades.

Assessments include practical and written tasks, and completion of workbooks.

YOU WILL LEARN

- How to identify and use carpentry tools and equipment
- How to construct wall frames, sub floors and roof frames
- How to install window and door frames
- How to work from basic plans and drawings
- About levelling procedures
- How to work safely in the building industry

ARE YOU SUITABLE?

- Do you enjoy hands on activities and using woodworking tools?
- Are you able to work at heights?
- Do you enjoy working outdoors and in all weather conditions?
- Do you enjoy working as part of a team?
- Do you enjoy being creative and have a passion for building?

CAREER OPPORTUNITIES

- Carpenter
- Associated Tradesperson e.g., Tiler, Plasterer
- Building/Site Administration
- Foreman
- Building Inspector
- Architect



FURTHER STUDY OPTIONS

22614VIC Certificate II in Building & Construction (Carpentry) Apprenticeship Options Certificate III in: - Carpentry - Associated Trades (Bricklaying, Tiling, Plastering, Painting, Joinery)

Certificate IV in Building & Construction Diploma in Building & Construction