CPC30220 Certificate III in Carpentry

CRICOS Course Code III27IJ



Qualification Overview

This is a trade qualification for carpenters in residential and commercial workplaces. It includes setting out, manufacturing, constructing, assembling, installing and repairing products made using timber and non-timber materials.

Completion of the general construction induction training program, specified in the Safe Work Australia model Code of Practice: Construction Work, is required by anyone carrying out construction work. Achievement of 'CPCCWHSI00I Prepare to work safely in the construction industry' meets this requirement and Glen Institute would help you achieve this too.

Who can Enrol?

Target group for this program will be mostly international students over the age of 18 including mature aged clients who wish to pursue a career in carpentry or further develop or formalise their skills in a variety of tasks relating to housing and commercial construction.

The target learner may also be the ones seeking a pathway to a higher-level qualification in construction industry.

This qualification is suitable for an Australian apprenticeship pathway.

Pathways

The CPC30220 Certificate III in Carpentry provides you with the skills and knowledge to prepare you for careers in building & construction industry.

Upon successful completion of this trade course a nationally recognised qualification is issued. Students are provided with advice on employment and further training options throughout the delivery of the program.

Recommended Pathways from the Qualification

Students completing this Certificate III qualification may choose to progress with further studies by undertaking range of building and construction qualifications such as:

CPC50220 Diploma of Building & Construction

Employment Pathways from the qualification

Learners could be looking to get the skills to join or re-join the workforce, get better employment opportunities, move into a new career or gain additional skills in their existing career.

This course may lead to employment as:

- Commercial Carpenter
- Formwork Carpenter
- Residential Carpenter

Course Duration

Course duration is calculated on 20 hours per week of face-to-face training for 77 weeks & 15 weeks of allocated term break.

Total Course Duration: 92 weeks

🖳 Learning Environment

- Face to face classroom based.
- Multicultural groups in an instructor led learning environment.
- Assessment in simulated environment

Course Fees

Tuition Fee \$25,000 AUD Material Fee \$1.250 AUD

Delivery & workshop locatior

Level 5, 310 King Street, Melbourne VIC 3000 Workshop: Workshop: Outer Northern Trade Training Centre (ONTTC), 407 High Street, Lalor, VIC 3075



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CPCCWHS2001	Apply WHS requirements, policies and procedures in the construction industry
CPCCOMI0I4	Conduct workplace communication
CPCCCA3025	Read and interpret plans, specifications and drawings for carpentry work
CPCCOMI0I5	Carry out measurements and calculations
CPCCCA3024	Install lining, panelling and moulding
CPCCCA2002	Use carpentry tools and equipment
CPCCCM2006	Apply basic levelling procedures
	Handle carpentry materials
CPCCCA30I0	Install windows and doors
СРССОМ3001	Perform construction calculations to determine carpentry material requirements
CPCCCA3003	Install flooring systems
CPCCCA3005	Construct ceiling frames
CPCCCA3004	Construct and erect wall frames
CPCCCA3002	Carry out setting out
CPCCCA3006	Erect roof trusses
CPCCCA3007	Construct pitched roofs
CPCCCA30I6	Construct, assemble and install timber external stairs
CPCCCA30I7	Install exterior cladding
CPCCCO20I3	Carry out concreting to simple forms
CPCCOMI0I2	Work effectively and sustainably in the construction industry
CPCCCM20I2	Work safely at heights
CPCCCA3008	Construct eaves
CPCCCA300I	Carry out general demolition of minor building structures
CPCCCM2008	Erect and dismantle restricted height scaffolding
CPCCCA3028	Erect and dismantle formwork for footings and slabs on ground
CPCCOM3006	Carry out levelling operations

Identify construction work hazards and select risk control

Calculate costs of construction work Frame and fit wet area fixtures Construct and install bulkheads Carry out hand excavation Plan and organise work Manufacture components for doors, windows and frames Place and fix reinforcement materials

strategies



Admission Process

For more information (including intake dates) please contact one of our friendly staff at info@glen.edu.au or call 1300 003 990.





International Student **Enrolment Form**



ACCESS THE LINK

Entry requirements:

There are no formal prerequisites required to enter the CPC30220 Certificate III in Carpentry. However, applicants must meet the following entry requirements:

General course specific requirements

Due to the practical nature of this course, the learners will need to be able to work with their hands, have a good sense of balance and ability to work at heights and be physically capable to meet the physical demands in completing assessments in a carpentry workplace or simulated workplace environment.

English Language Requirement

Minimum IELTS score of 6.0 Or PTE score of 52 or Certificate IV in EAL or equivalent.*

*For equivalency of various English Languages proficiency testing, and other forms of equivalency please refer to the admissions and student selection policy available in the student's handbook (www. glen.edu.au).

Note:

In the absence of formal English qualifications Glen Institute may proffer English Placement Test.

Academic Requirement

No prior academic requirements apply for this qualification; however, Glen Institute require successful completion of Australian Equivalent Year 12 qualification or higher.

Age Requirement

All applicants must be aged 18 years or over at the time of applying for admission to the course.

Language Literacy and Numeracy (LLN) Requirement

Applicants will be required to demonstrate their LLN capabilities &/or complete an LLN assessment prior to the commencement of the course as per the Glen Pre -training & LLN Policy & Procedure. Glen Institute uses LLN Robot platform for the assessment.

Applicants should have basic computer and MS Office skills (Word, Excel, and Power Point).

Applicants should be in possession of their personal computer (the minimum configuration should be Intel Core i3 (sixth generation or newer) or equivalent. Operating System: Microsoft Windows 10 Professional x64, Memory: 4 GB RAM, Storage: 120 GB internal storage).

