

CERTIFICATE III IN CARPENTRY

CPC30220

CRICOS COURSE CODE: 119165B



ABOUT THE COURSE

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.

Occupational titles may include: Carpenter - Commercial, Carpenter - Formwork, Carpenter - Residential

State and territory jurisdictions may have different licensing, legislative, regulatory or certification requirements. Relevant state and territory regulatory authorities should be consulted to confirm those requirements.

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 CPCCWHS1001 Prepare to work safely in the construction industry meets this requirement.

This qualification is suitable for an Australian apprenticeship pathway.

COURSE DETAILS

Provider Name	DARWIN INSTITUTE OF TRADE
RTO Code	41128
CRICOS Provider Code	03609J
Delivery Location	Level 6, 460 Church Street, Parramatta, NSW 2150, Australia 49-51 Henderson St, North Melbourne, VIC 3051, Australia
Delivery Mode	Face to face (Classroom based)
Duration	52 weeks, including 48 study weeks and 4 weeks of holidays.
Study Load	20 hours per week in the classroom
Estimated Self-Study Hour	5 hours per week (may be more or less depending on learner's pre-existing skills and knowledge)

This program meets CRICOS full-time study requirement (20 contact hours per week).

FEES STRUCTURE

AUD 250

ENROLMENT FEE

AUD 1,750

MATERIAL FEE

AUD 11,000

TUITION FEE

Note: Refunds apply in cases of visa refusal and provider default (including TPS support). Full policy details, including information on visa refusal, are available on our website at www.dit.edu.au.

COURSE ENTRY REQUIREMENT

There is no mandatory pre-requisites or specific entry requirement for this qualification. This course is available to all international students and Darwin Institute of Trade (DIT) requires that students are able to provide evidence that they

- English scores IELTS 6.0 or equivalent (PTE 50 / TOEFL 60 / Cambridge B2) (test results must be no more than 2 years old) or demonstration of successful completion of at least General English at Upper Intermediate or English for Academic Purposes Upper Intermediate level.
- Have a suitable level of language, literacy and numeracy to complete course requirements with or without additional support that Darwin Institute of Trade (DIT) is able to provide.
- Must be a proficient user of advanced calculators.
- Have successfully completed Australian year 12 or equivalent or must be of matured age with adequate LLN skills.
- Are at least at age of 18 on the date of course commencement.
- Must have sound digital literacy and access to working internet and access to working PC or laptop with a configuration suitable to meet study requirements. Please seek your trainer/assessor assistance in this regard.
- International students must maintain a valid visa and meet attendance and academic progress requirements.

Please Note: It is highly recommended that student must have successfully completed 'CPCCWHS1001 Prepare to work safely in the construction industry', prior commencing this course.

All students commencing this course are required to complete the LLN test prior to enrolment to assist Darwin Institute of Trade (DIT) in identifying any additional support they may need during their studies with DIT. For complete details www.dit.edu.au.

International students must meet attendance and course progress obligations as a condition of their student visa. DIT monitors compliance, provides intervention support, and is required to report non-compliance to the Department of Home Affairs (PRISMS).

Information on support services and complaints processes is available in the Student Handbook and through the Student Support Office.

Disclaimer: DIT does not guarantee migration, employment or visa outcomes.

Students may apply for Credit Transfer as per DIT Credit Transfer Policy.

Privacy Notice: Under the VET Data Policy, student information may be disclosed to NCVER and other authorised agencies. A valid USI is mandatory for enrolment and can be created or verified at www.usi.gov.au

DELIVERY AND ASSESSMENT STRATEGY:

ADDITIONAL ENTRY REQUIREMENTS

- Student must have access to working PC or laptop with a configuration suitable to meet study requirements. Please seek your trainer/assessor assistance in this regard.
- A basic level of comfort with digital tools and the internet is required for accessing educational content and completing coursework.
- Students are required to attend the scheduled theoretical classes, which are an integral part of the curriculum, designed to provide a comprehensive understanding of the subject matter.

ORIENTATION

Starting your educational journey on the right foot is key. Orientation will be conducted on the campus to welcome new students into our vibrant community. Prior to your start date, the Admissions department will reach out with an email and phone call to provide you with all the necessary details and instructions to navigate the beginning of your academic adventure. For any inquiries or clarifications, reach out to us at [+61 421 196 622](tel:+61421196622) or info@dit.edu.au. Our student administration is always on hand to offer additional support whenever required.

CLASSES

Classes are scheduled to be held in a designated classroom, ensuring face-to-face interaction, and will take place on the campus grounds to facilitate a direct and engaging learning experience.

ASSESSMENT

Assessment will be conducted on college premises under the expert guidance of our assessors and trainers. The college will provide all required materials for these assessments, which are an essential requirement for students to advance in their educational programs.

SUPPORT

Darwin Institute of Trade (DIT) is dedicated to providing ongoing support to all students. Our academic staff, including trainers and assessors, are readily available to offer assistance and ensure students have the necessary resources to succeed in their academic endeavours.

PATHWAYS

Once students have successfully completed CPC30220 Certificate III in Carpentry graduates may seek employment in supervisory or managerial roles depending on industry experience.

The further study pathways available to students who undertake this qualification include:

- CPC40120 Certificate IV in Building and Construction (Building),
- CPC50220 Diploma of Building and Construction (Building), or
- Range of Certificate IV or Diploma level qualifications with the CPC Training Package.

COURSE STRUCTURE

A total of 34 Units (27 Core and 7 electives) must be completed and deemed competent to achieve the qualification CPC30220 Certificate III in Carpentry. Participants who achieve competency in any unit/s will receive a Statement of Attainment (provided USI is verified) for that unit/s without completing all 34 units in the qualification. Students completing all the required units of competency will attain full qualification.

CODE	TITLE	CORE/ ELECTIVE
CPCCWHS2001	Apply WHS requirements, policies and procedures in the construction industry	Core
CPCCOM1014	Conduct workplace communication	Core
CPCCOM1015	Carry out measurements and calculations	Core
CPCCOM3001	Perform construction calculations to determine carpentry material requirements	Core
CPCCCM3005	Calculate costs of construction work	Elective
CPCCA3025	Read and interpret plans, specifications, and drawings for carpentry work	Core
CPCCM2012	Work safely at heights	Core
CPCCM3001	Operate elevated work platforms up to 11 meters	Elective
CPCCM2008	Erect and dismantle restricted height scaffolding	Core
CPCCM2006	Apply basic levelling procedures	Core
CPCCOM3006	Carry out levelling operations	Core
CPCCM2002	Carry out hand excavation	Elective
CPCCA3002	Carry out setting out	Core
CPCCO2013	Carry out concreting to simple forms	Core
CPCCA3003	Install flooring systems	Core
CPCCA3004	Construct and erect wall frames	Core
CPCCA3005	Construct ceiling frames	Core
CPCCA3006	Erect roof trusses	Core
CPCCA3008	Construct eaves	Core
CPCCA3014	Construct and install bulkheads	Elective
CPCCA3017	Install exterior cladding	Core
CPCCA3007	Construct pitched roofs	Core
CPCCA3028	Erect and dismantle formwork for footings and slabs on the ground	Core
CPCCA3016	Construct, assemble and install timber external stairs	Core
CPCCA3010	Install windows and doors	Core
CPCCA3024	Install lining, panelling, and moulding	Core
CPCCA3012	Frame and fit wet area fixtures	Elective

CODE	TITLE	CORE/ ELECTIVE
CPCCSF2004	Place and fix reinforcement materials	Elective
CPCCCA3001	Carry out general demolition of minor building structures	Core
CPCCOM1012	Work effectively and sustainably in the construction industry	Core
CPCWHS3001	Identify construction work hazards and select control risk strategies	Core
CPCCOM1013	Plan and organise work	Elective
CPCCCA2011	Handle carpentry materials	Core
CPCCCA2002	Use carpentry tools and equipment	Core

Unit selection may vary depending on training package updates or student needs.

An asterisk (*) against a unit code indicates that there is a prerequisite requirement that must be met. Prerequisite unit/s must be assessed and successfully completed before assessment of any unit of competency with an asterisk. Pre-Requisite Unit - CPCCWHS2001 Apply WHS requirements, policies and procedures in the construction industry.

FACILITIES AND RESOURCES

Your classes will be conducted in modern classrooms, and you will be able to access Wi-Fi. There are also areas for you to relax, as well as conduct additional study.

You will be provided with a Student Guide relevant to each unit in your course. Recommended textbooks are also available onsite for you to use and borrow if you wish. You may also purchase these textbooks if you require.

The recommended textbook for this course is:

- Basics Of Carpentry And Construction, 2nd Edition, Daniel Bonnici, Alister Ford 2020
- Basics of Construction and Framing and Advanced Construction and Carpentry Skills, 2nd Volume Set, Daniel Bonnici, Patrick Aiken, Alex Neale, Stuart Arden, Jack Barrington 2014
- Carpentry & Building Construction, Student Edition, McGraw Hill 2015

ASSESSMENT METHODOLOGY

Assessment methods used for this qualification are varied and will provide a range of ways for individuals to demonstrate that they have met the required outcomes. Assessment methods may include:



WRITTEN
QUESTIONS



PROJECTS



PRESENTATIONS



REPORT WRITING



ROLE PLAYS/
OBSERVATIONS



WORKSHOP-BASED
DEMONSTRATION /
ON-SITE SIMULATED
TASK

At the beginning of each unit, your trainer and assessor will outline the assessment tasks that must be completed.

GET IN TOUCH

 applynow@dit.edu.au

 www.dit.edu.au

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