



CPC30220

CERTIFICATE III IN CARPENTRY

Apprenticeship NSW

About Orange



Learn about Orange College

With a primary focus on collaboration and innovation, we aim to empower students to reach their full potential by creating an inclusive and learning-friendly environment. Let's achieve together!

- 1 ESTABLISHED IN 2013, OPERATIONAL SINCE 2015**
- 2 A REGISTERED TRAINING ORGANISATION (RTO) AND CRICOS PROVIDER**
- 3 NSW - SMART AND SKILLED APPROVED SUBSIDIES TRAINING PROVIDER**
- 4 OFFERS VET (VOCATIONAL EDUCATION AND TRAINING) PROGRAMS IN NSW (METROPOLITAN AND REGIONAL)**
- 5 WITH 600 + FACE TO FACE STUDENTS**

Community Projects

<https://www.orange.edu.au/projects/>



Certificate III in Carpentry

Ready to become a qualified carpenter?

Increase your employability by completing a Certificate III in Carpentry at Orange College. This course will teach you everything you need to know to get started and you will learn from industry leaders.

Course 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

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 CPCWHS1001 Prepare to work safely in the construction industry meets this requirement.

This qualification is suitable for an Australian apprenticeship pathway.

Source: <http://training.gov.au/Training/Details/CPC30220>

NSW

This training is fee-free and fully subsidised by the NSW Government.



Why Orange College?



White Card

Carpentry Special
White Card at No Extra Cost
Study Trade at
Orange International College



Flexible Training Model

Workplace-integrated,
designed to suit
your schedule



Experienced Trainers

Benefit from
20+ years of
industry leading
expertise



State of the Art Trade Training Facilities*

Modern Facilities

*T&C's



Training Delivery Mode

Students can access
our learning resources
through our platform
or request hard copy
workbooks



Inclement Weather Virtual Program - Designed

Workplace Based Training - First Year (Example)

Training Stage 1 - OHS, Plan and work effectively									
Year/Unit	Group	Unit Name	Unit Code	Core / Elective	Training and Assessment Contact Sessions	Week No.	Training Hours	Mode of Delivery	Location
Y1U1	A	CPCCWHS2001 (Pre-Req Unit)	Apply WHS requirements, policies and procedures in the construction industry	Core	Total no. of sessions = 1	Week 1	3 hrs	Virtual/F2F	Flexible
Y1U2		CPCWHS3001	Identify construction work hazards and select risk control strategies	Core					
Y1U3	B	CPCCOM1014	Conduct workplace communication	Core	Total no. of sessions = 2	Week 7	3 hrs	F2F	Flexible
Y1U4		CPCCOM1012	Work effectively and sustainably in the construction industry	Core	Total no. of sessions = 2	Week 13	3 hrs	Virtual/F2F	Flexible
Y1U5		CPCCOM1013	Plan and organise work	Elective					
Training Stage 2 – Read and Interpret Plans and Calculations									
Y1U6	A	CPCCOM2001*	Read and interpret plans and specifications	Elective	Total no. of sessions = 1	Week 19	3 hrs	F2F	Flexible
Y1U7		CPCCCA3025	Read and interpret plans, specifications, and drawings for carpentry work	Core					
Y1U8	B	CPCCOM1015	Carry out measurements and calculations	Core	Total no. of sessions = 1	Week 25	3 hrs	Virtual/F2F	Flexible
Y1U9		CPCCOM3001	Perform construction calculations to determine carpentry material requirements	Core					
Training Stage 3 – Handle Tools									
Y1U10	A	CPCCCA2011	Handle carpentry materials	Core	Total no. of sessions = 2	Week 31	3 hrs	F2F	Flexible
Y1U11		CPCCCA2002	Use carpentry tools and equipment	Core		Week 37	3 hrs	Virtual/F2F	Flexible
Y1U12		CPCCCA3027	Set up, operate and maintain indirect action power-actuated power tools	Elective					
Training Stage 4 – Working at Heights									
Y1U13	A	CPCCCM2012	Work safely at heights	Core	Total no. of sessions = 2	Week 43	3 hrs	F2F	Flexible
Y1U14		CPCCCM2008	Erect and dismantle restricted height scaffolding	Core		Week 49	3 hrs	Virtual/F2F	Flexible



Workplace Based Training - Second Year

Training Stage 5 – Levelling and Concreting									
Year/Unit	Group	Unit Name	Unit Code	Core / Elective	Training and Assessment Contact Sessions	Week No.	Training Hours	Mode of Delivery	Location
Y2U1	A	CPCCCM2006	Apply basic levelling procedures	Core	Total no. of sessions = 4	Week 1	3 hrs	Virtual/F2F	Flexible
Y2U2		CPCCOM3006	Carry out levelling operations	Core		Week 7	3 hrs	F2F	Flexible
Y2U3		CPCCCA3002	Carry out setting out	Core		Week 13	3 hrs	Virtual/F2F	Flexible
Y2U4		CPCCCA3003	Install flooring systems	Core		Week 19	3 hrs	F2F	Flexible
Y2U5	B	CPCCCO2013	Carry out concreting to simple forms	Core	Total no. of sessions = 1	Week 25	3 hrs	Virtual/F2F	Flexible
Y2U6		CPCCCA3028	Erect and dismantle formwork for footings and slabs on ground	Core					
Training Stage 6 – Frames									
Y2U7	A	CPCCCA3004	Construct and erect wall frames	Core	Total no. of sessions = 4	Week 31	3 hrs	F2F	Flexible
Y2U8		CPCCCA3017	Install exterior cladding	Core		Week 37	3 hrs	Virtual/F2F	Flexible
Y2U9		CPCCCA3014	Construct and install bulkheads	Elective					
Y2U10		CPCCCA3010	Install windows and doors	Core					
Y2U11		CPCCCA3024	Install lining, panelling and moulding	Core					
Y2U12		CPCCSF2004	Place and fix reinforced materials	Elective					



Workplace Based Training - Third Year

Training Stage 7 - Roofs									
Year/Unit	Group	Unit Name	Unit Code	Core / Elective	Training and Assessment Contact Sessions	Week No.	Training Hours	Mode of Delivery	Location
Y3U1	A	CPCCCA3005	Construct ceiling frames	Core	Total no. of sessions = 2	Week 1	3 hrs	Virtual/F2F	Flexible
Y3U2		CPCCCA3007	Construct pitched roofs	Core		Week 7	3 hrs	F2F	Flexible
Y3U3	B	CPCCCA3006	Erect roof trusses	Core	Total no. of sessions = 2	Week 13	3 hrs	Virtual/F2F	Flexible
Y3U4		CPCCCA3008	Construct eaves	Core		Week 19	3 hrs	F2F	Flexible

Training Stage 8 - Demolitions, Stairs and Wet- Area Fixtures									
Year/Unit		Unit Name	Unit Code	Core / Elective	Training and Assessment Contact Sessions	Week No.	Training Hours	Mode of Delivery	Location
Y3U5	A	CPCCCA3012	Frame and fit wet area fixtures	Elective	Total no. of sessions = 5	Week 25	3 hrs	Virtual/F2F	Flexible
Y3U6		CPCCCA3001	Carry out general demolition of minor building structures	Core		Week 31	3 hrs	F2F	Flexible
Y3U7	A	CPCCCA3016	Construct, assemble and install timber external stairs	Core		Week 37	3 hrs	Virtual/F2F	Flexible
Y3U8		CPCCCM2002	Carry out hand excavations	Elective		Week 43	3 hrs	F2F	Flexible
						Week 49	3 hrs	Virtual/F2F	Flexible

Note:

The number of visits/training sessions may vary and increase based on factors such as the apprentice's skill level, progress with theory tasks, the nature of work at the site, and the availability of both the apprentice and workplace supervisor. Where required, additional sessions will be arranged to provide flexibility and ensure steady course progress and successful completion.

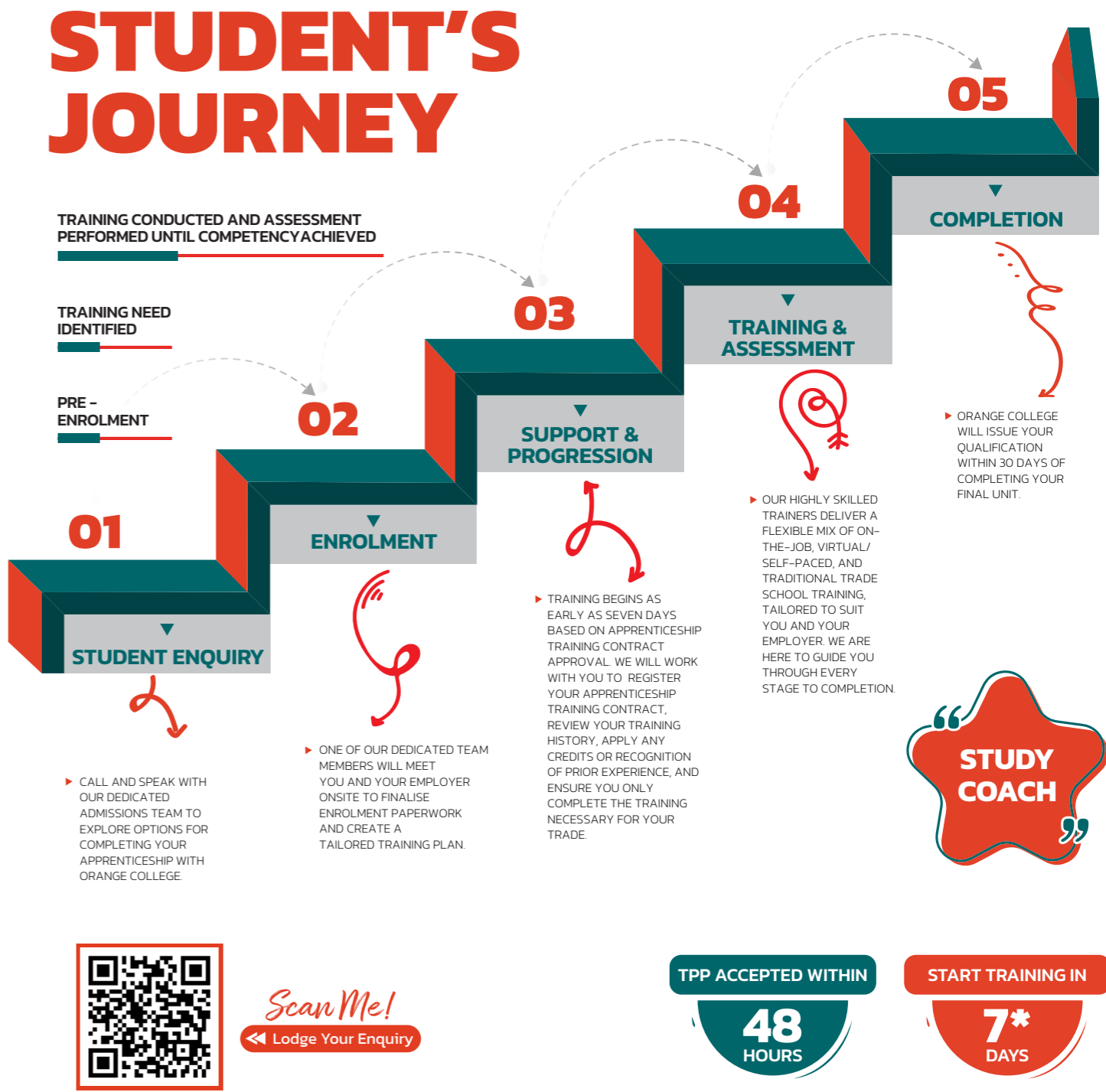
The trainer and student will review any pending coursework and adjust the training plan accordingly by scheduling extra training/facilitation sessions as needed. CPCCWHS2001 Apply WHS requirements, policies and procedures in the construction industry must be delivered as the first unit in Training Stage 1, as it is a prerequisite for units in Training Stage 2 and beyond.

Units marked with an * (asterisk) has the unit CPCCWHS2001 as a prerequisite
F2F: Denotes Face-to-Face training and assessment / practical sessions



ORANGE COLLEGE'S 5 STEPS TO SUCCESS

STUDENT'S JOURNEY



Awards



Member of:





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NSW

All Regions

Let's achieve **together!**

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