

This qualification has been developed against the national requirements for carpentry. This is a trade qualification for aspiring carpenters in residential and commercial workplaces, and includes learning how to set out, manufacture, construct, assemble, install and repair products made using timber and non-timber materials.

# **ACADEMIC REQUIREMENTS**

To meet the academic requirements, applicants must have either completed a Diploma or Advanced Diploma from the BSB Training Package (including current or superseded versions), or have two years of full-time relevant Australian work experience in an operational or leadership role. They must also possess adequate language, literacy, and numeracy skills, have access to a computer with internet, Microsoft Office, and PDF reader capabilities, and a stable internet connection.

# **RECOGNITION OF PRIOR LEARNING (RPL)**

Recognition of Prior Learning (RPL) is a process where skills and knowledge that you have gained through work and life experience and other unrecognized training can be formally recognized. Oxford College Australia has a process that has been structured to minimize the time and cost to applicants and provides a supportive approach to students wishing to take up this option. You should ideally apply for RPL at the time of enrolment and should receive a response within 15 business days.

#### **ENTRY REQUIREMENTS**

- Must be 18+ and hold a Year 12 certificate (or equivalent)
- Physically fit for manual tasks and working at heights
- Basic LLN and tech skills to complete training
- Access to a computer, internet, MS Office, and PDF reader
- International students: IELTS 5.5 or equivalent (lower scores accepted with ELICOS packages)



#### AGE REQUIREMENTS

Be aged 18 years or over



#### CREDIT TRANSFER

Students at Oxford College Australia can apply for credit transfer with certified AQF documents or VET transcripts during enrolment. Units with different titles or codes are assessed through a mapping process for equivalency



CAMPUS

Melbourne



**FEES** 

Tuition Fee: \$29,900 Resource Fee: \$2,500



# DURATION

On-campus - 5 terms over 94-weeks (including breaks)

#### UNITS

Core / Elective	Code	Unit Title
Core	CPCCCA2002*	Use carpentry tools and equipment
Core	CPCCCA2011*	Handle carpentry materials
Core	CPCCCA3001*	Carry out general demolition of minor building structures
Core	CPCCCA3002*	Carry out setting out
Core	CPCCCA3003*	Install flooring systems
Core	CPCCCA3004*	Construct and erect wall frames
Core	CPCCCA3005*	Construct ceiling frames
Core	CPCCCA3006*	Erect roof trusses
Core	CPCCCA3007*	Construct pitched roofs
Core	CPCCCA3008*	Construct eaves
Core	CPCCCA3010*	Install windows and doors
Core	CPCCCA3016*	Construct, assemble and install timber external stairs
Core	CPCCCA3017*	Install exterior cladding
Core	CPCCCA3024*	Install lining, panelling and moulding
Core	CPCCCA3025*	Read and interpret plans, specifications and drawings for carpentry work
Core	CPCCCA3028*	Erect and dismantle formwork for footings and slabs on ground
Core	СРСССМ2002	Carry out hand excavation
Core	СРСССМ2006	Apply basic levelling procedures
Core	СРСССМ2008*	Erect and dismantle restricted height scaffolding
Core	CPCCCM2012*	Work safely at heights
Core	CPCCCO2013*	Carry out concreting to simple forms CPCCOM1012 Work effectively and sustainably in the construction industry
Core	CPCCOM1014	Conduct workplace communication
Core	CPCCOM1015	Carry out measurements and calculations
Core	СРССОМ3001	Perform construction calculations to determine carpentry material requirements
Core	СРССОМ3006	Carry out levelling operations
Core	CPCWHS2001	Apply WHS requirements, policies and procedures in the construction industry
Core	CPCWHS3001	Identify construction work hazards and select risk control strategies
Core	CPCCCA3017	Install exterior cladding
Core	CPCCCA3024	Install lining, paneling and molding
Core	CPCCCA3025	Read and interpret plans, specifications and drawings for carpentry work
Core	CPCCCA3028	Erect and dismantle formwork for footings and slabs on ground
Core	СРСССМ2008	Erect and dismantle restricted height scaffolding
Core	СРССОМ1012	Work effectively and sustainably in the construction industry
Core	CPCCOM1014	Conduct workplace communication
Core	СРССОМ1015	Carry out measurements and calculations
Core	СРССОМ3001	Perform construction calculations to determine carpentry material requirements
Elective	CPCCCA3009*	Construct advance roofs
Elective	CPCCCA3012*	Frame and fit wet areas fixtures
Elective	CPCCCA3014*	Construct and install bulkheads
Elective	CPCCCA3027*	Set up, operate and maintain indirect action powder-actuated power tools
Elective	CPCCCA3011*	Refurbish timber sashes to window frames
Elective	СРССОМ1013	Plan and organize work
Elective	CPCCSF2004*	Place and fix reinforcement materials
Elective	CPCCCA3011*	Refurbish timber sashes to window frames
Elective	CPCCOM1013*	Plan and organize work
Elective	CPCCSF2004*	Place and fix reinforcement materials

NOTE: The elective units may change at college's discretion, if necessary.







# **STUDY MODE**

On-campus Face to Face (Practical - Observation Session)

Online (Theory - Via Google Meet [Group Video conferencing platform])



## **ASSESSMENT METHOD**

- → Knowledge & live site assessment
- → Practical tasks
- → Project work
- → Written reports



## **EMPLOYMENT PATHWAY**

The skills you learn can help you carry out duties as a:

- → Carpenter Commercial
- → Carpenter Formwork
- → Carpenter



## **EDUCATION PATHWAY**

CPC50220 – Diploma of Building and Construction (Building)



## **HOW TO APPLY**

If you're interested in enrolling in this course, simply follow the steps on our website at www.oxford.edu.au or give us a call at (001) 4521 3457. We're happy to assist you.