

Course Code:	CPC30220
Course Name:	Certificate III in Carpentry
Course Type:	Accredited
Course Level:	3
Course	Level 1, 150-154 A'Beckett Street, Melbourne, VIC 3000
Location:	Unit 4, 149 Anderson Road, Sunshine – 3020
Course	Fulltime: 100 weeks @ 20 hours per week
Duration:	89 weeks class delivery
	11 weeks Holiday
Enquiries	Phone: 93299430 Email: info@dellainternational.edu.au
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.
	Occupational titles may include:
	Carpenter - Commercial
	 Carpenter - Formwork Carpenter – Residential
Liconoing and	All Carpenters are required to be licensed by 2022 if:
Licencing and Regulatory	All Calpenters are required to be licensed by 2022 II.
Information	 A carpenter will need to be registered if they run their own business and
mormation	subcontract to builders or clients
	 A carpenter will need to be licensed if they are an employee.
	Full details on the licensing requirements can be found on:
	https://www.mbav.com.au/mandatory-trades-registration-and-licensing and applications for a license can be found at: https://www.vba.vic.gov.au/building/registration
	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.
	Della International College delivers the qualification CPC30220 Certificate III in Carpentry in its entirety however, all students wanting to carry out work on a construction site will need to complete the unit <i>CPCCWHS1001 Prepare to work safely in the construction industry</i> , this unit is in addition to the qualification CPC30220 Certificate III in Carpentry and is completed externally.
	Completion of the general induction training program specified by the National Code of Practice for Induction Training for Construction Work (ASCC 2007) is required before entering a construction work site. Achievement of unit CPCCWHS1001 covers this requirement.
	This unit is often referred to as a white card and is completed externally from Della International College.
	The undertaking of a white card is an additional cost to the student (approximately \$149AUD) and is not included in the Delivery of the Qualification at Della International College.



		Construc site. White Ca <u>WorkSafe</u> deliver th	ertaking of this unit ensures compliance with Worksat tion Work and provides workers with the legal requir and can be undertaken through any of the following pro- <u>e Victoria</u> and <u>accredited by the Australian Skills and a</u> is training course.	rement to oviders that Quality Au	access at are <u>ap</u> <u>ithority (</u>	a constr p <u>proved</u> ASQA) 1	ruction by to		
Credit T	Transfer Della International College offers Recognition of Prior Learning (RPL) and Course Cre					e Credit	to		
and		students through the enrolment process. Della International College recognises qualifications issued by other RTOs.							
Recogni						sure if e	either		
Prior learning		Please consult with the Compliance Manager for further information if you are unsure if either of these apply to you.							
The seq	uence		ram will be delivered over 100 weeks.						
of Delive									
Assessm	nent/	Learners	are provided with learning resources, training manua	ls and ass	sessmen	it			
Course		requirem	ents.						
Structure		 Classroom-based training sessions to develop the knowledge and theoretical understandings required to undertake activities within a potentially highly regulated industry. Classroom settings will ensure full access to computers, internet, whiteboards, workbooks and textbooks. 							
		 Practical training and experience in a simulated environment allowing for training, practice and assessment to occur in an appropriate environment (subject to units). A Simulated environment is an environment that closely resembles the real workplace in its function and operation and provides access to a broad range of related Experiences, tools and materials This environment will allow students to develop and demonstrate their skills in relation to carpentry within appropriate simulated situations. During the practical sessions, enough time is allocated to students to perform the required tasks, practice their skills, reinforce their knowledge and prepare themselves for the practical assessments. Private / Out of Class Study - Students need to allocate few hours of self-study time per unit of competence to complete workbook activities and the associated review questions to enhance their understanding. This time is in addition to the structured supervised hours of training. Delivery Weekly Hours The face-to-face delivery of this qualification will combine theory in classrooms and practical training in a simulated environment. 							
		Each wee	ek, students will attend 20 hours of face-to-face/online	e training a	and asse	essment			
Cluster	Duratio	Core/		Total					
OldSter	n	Elective	Unit Code and Title	Delivery	Asses sment	Self- Study	Total Hours		
	3	Core	CPCCWHS2001 Apply WHS requirements, policies and procedures in the construction industry	40	20	6	66		
1	2	Core	CPCWHS3001 Identify construction work hazards and select risk control strategies	20	20	4	44		
	2	Elective	CPCCOM1013 Plan and organise work	20	20	4	44		



			Student Course Guide				
	2	Core	CPCCOM1014* Conduct workplace communication	20	20	4	44
2	2	Core	CPCCOM1015 Carry out measurements and calculations	20	20	4	44
	2	Core	CPCCCA3025* Read and interpret plans, specifications and drawings for carpentry work	20	20	4	44
	2	Core	CPCCOM1012* Work effectively and sustainably in the construction industry	20	20	4	44
3	2	Core	CPCCOM3001 Perform construction calculations to determine carpentry material requirements	20	20	4	44
	3	Elective	CPCCCM3005 Calculate costs of construction work	40	20	6	66
	2	Core	CPCCCM2006 Apply basic levelling procedures	20	20	4	44
4	6	Core	CPCCCA2002* Use carpentry tools and equipment	80	40	12	132
	2	Core	CPCCCA2011* Handle carpentry materials	20	20	4	44
5 Book 1 -	2	Core	CPCCCA3002* Carry out setting out	20	20	4	44
	2	Core	CPCCOM3006 Carry out levelling operations	20	20	4	44
	1	Elective	CPCCCM2002* Carry out hand excavation	10	10	2	22
	2	Core	CPCCCA3028* Erect and dismantle formwork for footings and slabs on ground	20	20	4	44
5 Book	2	Core	CPCCCO2013* Carry out concreting to simple forms	20	20	4	44
2	2	Elective	CPCCCA3027* Set up, operate and maintain indirect action powder-actuated power tools	20	20	4	44
6 Book 1	3	Core	CPCCCA3003* Install flooring systems	40	20	6	66
	3	Core	CPCCCA3004* Construct and erect wall frames	40	20	6	66
6 Book 2	2	Core	CPCCCM2008* Erect and dismantle restricted height scaffolding	20	20	4	44
	3	Core	CPCCCM2012* Work safely at heights	40	20	6	66
	3	Core	CPCCCA3005* Construct ceiling frames	40	20	6	66



Student Course Guide							
6 Book	3	Core	CPCCCA3007* Construct pitched roofs	40	20	6	66
3	2	Elective	CPCCCA3014* Construct and install bulkheads	20	20	4	44
7	3	Core	CPCCCA3006* Erect roof trusses	40	20	6	66
	5	Elective	CPCCCA3009* Construct advanced roofs	60	40	10	110
	4	Core	CPCCCA3010* Install windows and doors	60	20	8	88
8	3	Core	CPCCCA3008* Construct eaves	40	20	6	66
	2	Elective	CPCCCA3012* Frame and fit wet area fixtures	20	20	4	44
	3	Core	CPCCCA3024* Install lining, panelling and moulding	40	20	6	66
9	3	Core	CPCCCA3017* Install exterior cladding	40	20	6	66
	3	Core	CPCCCA3016* Construct, assemble and install timber external stairs	40	20	6	66
10	3	Core	CPCCCA3001* Carry out general demolition of minor building	40	20	6	66
	-				_		
			structures Total Qualification Hours	1070	710	178	1958
Total	89		structures				1958
	89 weeks	Total fac An asteri must be	structures Total Qualification Hours	1070 a prerequ	710 195 uisite rec	58 quiremer	
Total	89 weeks	Total fac An asteri must be competer	structures Total Qualification Hours e-to-face and self-study hours sk (*) against a unit code below indicates that there is met. Prerequisite unit(s) must be assessed before ass	1070 a prerequ	710 195 uisite rec	58 quiremer	
Total	89 weeks	Total fac An asteri must be competer	structures Total Qualification Hours e-to-face and self-study hours sk (*) against a unit code below indicates that there is met. Prerequisite unit(s) must be assessed before ass ncy with an asterisk.	1070 a prerequ	710 195 uisite rec	58 quiremer	
Total	89 weeks	Total fac An asteri must be competer CPCCCA	structures Total Qualification Hours e-to-face and self-study hours sk (*) against a unit code below indicates that there is met. Prerequisite unit(s) must be assessed before ass ncy with an asterisk. A2002* Use carpentry tools and equipment	1070 a prerequ sessment	710 195 uisite rec of any u	58 quiremer	
Total	89 weeks	Total fac An asteri must be i competer CPCCCA CPCCCA	structures Total Qualification Hours e-to-face and self-study hours sk (*) against a unit code below indicates that there is met. Prerequisite unit(s) must be assessed before ass ncy with an asterisk. A2002* Use carpentry tools and equipment A2011* Handle carpentry materials	1070 a prerequ sessment	710 195 uisite rec of any u	58 quiremer	
Total	89 weeks	Total fac An asteri must be competer CPCCCA CPCCCA CPCCCA	structures Total Qualification Hours ce-to-face and self-study hours sk (*) against a unit code below indicates that there is met. Prerequisite unit(s) must be assessed before ass ncy with an asterisk. A2002* Use carpentry tools and equipment A2011* Handle carpentry materials A3001* Carry out general demolition of minor building	1070 a prerequ sessment	710 195 uisite rec of any u	58 quiremer	
Total	89 weeks	Total fac An asteri must be CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA	structures Total Qualification Hours re-to-face and self-study hours sk (*) against a unit code below indicates that there is met. Prerequisite unit(s) must be assessed before ass ncy with an asterisk. A2002* Use carpentry tools and equipment A2011* Handle carpentry materials A3001* Carry out general demolition of minor building A3002* Carry out setting out	1070 a prerequ sessment	710 195 uisite rec of any u	58 quiremer	
Total	89 weeks	Total fac An asteri must be i competer CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA	structures Total Qualification Hours re-to-face and self-study hours sk (*) against a unit code below indicates that there is met. Prerequisite unit(s) must be assessed before ass ncy with an asterisk. A2002* Use carpentry tools and equipment A2011* Handle carpentry materials A3001* Carry out general demolition of minor building A3002* Carry out setting out A3003* Install flooring systems	1070 a prerequ sessment	710 195 uisite rec of any u	58 quiremer	
Total	89 weeks	Total fac An asteri must be competer CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA	structures Total Qualification Hours re-to-face and self-study hours sk (*) against a unit code below indicates that there is met. Prerequisite unit(s) must be assessed before ass ncy with an asterisk. A2002* Use carpentry tools and equipment A2011* Handle carpentry materials A3001* Carry out general demolition of minor building A3002* Carry out setting out A3003* Install flooring systems A3004* Construct and erect wall frames	1070 a prerequ sessment	710 195 uisite rec of any u	58 quiremer	
Total	89 weeks	Total fac An asteri must be competer CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA	structures Total Qualification Hours re-to-face and self-study hours sk (*) against a unit code below indicates that there is met. Prerequisite unit(s) must be assessed before ass ncy with an asterisk. A2002* Use carpentry tools and equipment A2011* Handle carpentry materials A3001* Carry out general demolition of minor building A3002* Carry out setting out A3003* Install flooring systems A3004* Construct and erect wall frames A3005* Construct ceiling frames	1070 a prerequ sessment	710 195 uisite rec of any u	58 quiremer	
Total	89 weeks	Total fac An asteri must be competer CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA	structures Total Qualification Hours re-to-face and self-study hours sk (*) against a unit code below indicates that there is met. Prerequisite unit(s) must be assessed before ass ncy with an asterisk. A2002* Use carpentry tools and equipment A2011* Handle carpentry materials A3001* Carry out general demolition of minor building A3002* Carry out setting out A3003* Install flooring systems A3004* Construct and erect wall frames A3005* Construct ceiling frames A3006* Erect roof trusses	1070 a prerequ sessment	710 195 uisite rec of any u	58 quiremer	
Total	89 weeks	Total fac An asteri must be competer CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA	structures Total Qualification Hours re-to-face and self-study hours sk (*) against a unit code below indicates that there is met. Prerequisite unit(s) must be assessed before assency with an asterisk. A2002* Use carpentry tools and equipment A2011* Handle carpentry materials A3001* Carry out general demolition of minor building A3002* Carry out setting out A3003* Install flooring systems A3004* Construct and erect wall frames A3005* Construct ceiling frames A3006* Erect roof trusses A3007* Construct pitched roofs	1070 a prerequ sessment	710 195 uisite rec of any u	58 quiremer	
Total	89 weeks	Total fac An asteri must be competer CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA	structures Total Qualification Hours re-to-face and self-study hours sk (*) against a unit code below indicates that there is met. Prerequisite unit(s) must be assessed before ass ncy with an asterisk. A2002* Use carpentry tools and equipment A2011* Handle carpentry materials A3001* Carry out general demolition of minor building A3002* Carry out setting out A3003* Install flooring systems A3004* Construct and erect wall frames A3005* Construct ceiling frames A3006* Erect roof trusses A3007* Construct pitched roofs A3008* Construct eaves	1070 a prerequ sessment	710 195 uisite rec of any u	58 quiremer	
Total	89 weeks	Total fac An asteri must be i competer CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA CPCCCA	structures Total Qualification Hours re-to-face and self-study hours sk (*) against a unit code below indicates that there is met. Prerequisite unit(s) must be assessed before ass ncy with an asterisk. A2002* Use carpentry tools and equipment A2011* Handle carpentry materials A3001* Carry out general demolition of minor building A3002* Carry out setting out A3003* Install flooring systems A3004* Construct and erect wall frames A3005* Construct ceiling frames A3006* Erect roof trusses A3007* Construct pitched roofs A3008* Construct eaves A3010* Install windows and doors	1070 a prerequ sessment	710 195 uisite rec of any u	58 quiremer	

Student Course Guide

Della International College Pty Ltd | RTO ID: 21738 CRICOS 02716C Level 1, 150-154 A' Beckett Street Melbourne, Victoria 3000 | 61-3-9329 9430



	Student Course Guide
	CPCCCA3024* Install lining, panelling and moulding
	CPCCCA3025* Read and interpret plans, specifications and drawings for carpentry work
	CPCCCA3028* Erect and dismantle formwork for footings and slabs on ground
	CPCCCM2008* Erect and dismantle restricted height scaffolding
	CPCCCM2012* Work safely at heights
	CPCCCO2013* Carry out concreting to simple forms
	CPCCOM1012* Work effectively and sustainably in the construction industry
	CPCCOM1014* Conduct workplace communication
	CPCCCA3027* Set up, operate and maintain indirect action powder-actuated power tools
	CPCCCA3009* Construct advanced roofs
	CPCCCA3014* Construct and install bulkheads
	CPCCCM2002* Carry out hand excavation
	CPCCCA3012* Frame and fit wet area fixtures
	Students must successfully complete CPCCWHS2001 Apply WHS requirements, policies and procedures in the construction industry and CPCCCA3007* Construct pitched roofs prior to commencing CPCCCA3009* Construct advanced roofs.
Qualifications and Recognition Outcome	Upon successful completion of the course requirements, the student will be awarded a CPC30220 Certificate III in Carpentry qualification.
Assessment	Participants will be advised of the assessment requirements at the beginning of each unit.
	Assessment is the process of collecting evidence and making judgements about whether competency has been achieved to confirm whether an individual can perform to the standards expected in the workplace, as expressed in the relevant endorsed unit of competency.
	Assessment is carried out in accordance with the:
	 benchmarks for assessment specific industry requirements principles of assessment rules of evidence
	Assessment will usually commence in the session following delivery and it may take considerable time to complete both the theory and/or practical requirements. As this is a competency-based program, assessment continues throughout the program until the participant either achieves competency in the assessment tasks or a further training need is identified and addressed.
	Formative assessment is provided throughout the course. This is achieved through a range of activities and assessments throughout the training program. These tasks are separate to the summative assessment process that concludes each unit of competency
	The assessment process may include theory, projects and practical assessments.
Della International Colle _evel 1, 150-154 A' Beo	ege Pty Ltd RTO ID: 21738 CRICOS 02716C



	Student Course Guide
	Each unit has an individual assessment tool and mapping document which establishes the details assessment methodology including:
	 Outlining the assessment methods Providing instructions for the assessor Providing instructions for the students Being mapped to the unit of competency through a separate mapping document Ensuring assessment is summative
	Assessment is based on realistic workplace scenarios and simulations as students;
	 May not be in suitable employment or Maybe working in workplaces or work situations that do not use or allow the application of the competency required.
Pathways	This qualification is suitable for an Australian apprenticeship pathway.
	 Pathway into the CPC30220 Certificate III in Carpentry may include: CPC20120 - Certificate II in Building Construction
	 Pathways from the CPC30220 Certificate III in Carpentry may include: Certificate IV in Building and Construction (Building) or A suitable qualification at Certificate IV level
	 Pre-Training Review: The Pre-training Review is to be conducted within the Determining Suitability Review. It will consist of a self-assessment and a series of questions that are relevant to identify the prospective student's current academic and professional skills and knowledge. The pre-training review is conducted as a means of determining the appropriateness of the chosen qualification, any prior knowledge in the field and if it is a suitable training option in which the student chooses to study. Upon completion, the pre-training information is assessed, and the outcomes are recorded in the Determining Suitability Review. Suggestions are recorded and transferred to the trainer on the training plan.
Determining Suitability Assessment	Language, Literacy and Numeracy Assessment Included in the Determining Suitability Assessment is the Language, Literacy and Numeracy (LLN) test. Students will be required to complete the LLN test to determine their level to be able to complete the course or be offered additional support prior to entry into a course.
	For direct entry into Certificate III in Carpentry <i>without</i> additional support, the student must achieve a minimum of 85% and 90% in DIC's DSA.
	For direct entry into Certificate III in Carpentry <i>with</i> additional support the student must achieve a minimum of 75%-85% in DIC's DSA.
	Where an individual does not meet either the minimum required 75% in the DSA or a 5.5 (or equivalent in IELTS) the individual will be recommended to undertake an ELICOS course either within DIC or at a provider of their choosing.
	The individual is also advised that once they have completed additional English studies, they will be required to re-apply.



	Student Course Guide
	Della International College will not enrol an eligible individual where the qualification is at an inappropriate level for that student. In the event that minor gaps* are identified, Della International College will provide the student with support services to enable them to undertake the qualification.
	*minor gaps refer to forms of reasonable adjustment that will not compromise the qualification requirements.
	Upon completion of the Determining Suitability Assessment, the authorised delegate is to provide feedback to the student regarding the suitability of the qualification to the student's needs and indicate if any support services are required prior to application. This information can be placed on the last page of the training plan in the allocated space.
	Learning Style Assessment The Learning Style assessment is designed to assess the prospective students learning style and what should be considered in;
	 How they learn How they study and How they should be assessed.
	The purpose of this assessment is to ensure that the way in which the prospective course is to be delivered is suitable to the student's needs. Upon completing all areas, the assessment is tallied and the outcomes are recorded in the Determining Suitability Review, suggestion are recorded and transferred to the trainer on the training plan.
Medical Issues	Upon enrolling into Della International College, we request that you disclose if you have any medical conditions as there may be contraindications to the course you wish to enrol on. Should you have a medical condition, you will be asked to provide Della International College with a certificate of capacity from your Doctor, clearing you and allowing you to participate in classes.
Policy and procedure	Upon enrolment and on your first day of class you will be provided with an orientation of the course and how it is structured. You will also be given a Student Handbook which outlines and covers all of Della International College's policies and procedures; inclusive but not limited to: Privacy policy, Complaints, Appeals, Withdrawals and other processes. For all forms relating to studying at Della International Collee, please refer to our website. www.dellainternational.edu.au or email info@dellainternational.edu.au.