

Course Code:	CPC30211
Course Name:	Certificate III in Carpentry
Course Type:	Accredited VET Course
Course Level:	AQF level 3
Course	Level 1, 150-154 A'Beckett Street, Melbourne, VIC 3000
Location:	Unit 4, 149 Anderson Road, Sunshine 3020
Course Duration:	Fulltime: 52 weeks @ 20 hours per week
	48 weeks class delivery
	4 weeks Holiday
Enquiries	Phone: 93299430
1	Email: info@dellainternational.edu.au
Course	This qualification provides a trade outcome in carpentry, covering work in residential and
Overview	commercial applications.
	Occupational titles may include:
	Carpenter Carpenter
	Carpenter and joiner The qualification has core unit of competency requirements that cover common skills for the
	construction industry, as well as a specialist field of work.
	a constraint in a constraint in the constraint i
	The construction industry strongly affirms that training and assessment leading to recognition of
	skills must be undertaken in a real or very closely simulated workplace environment and this
	qualification requires all units of competency to be delivered in this context.
	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 CPCCOHS1001A covers this requirement.
	Total number of units = 30 22 core units
	8 elective units
	o clockvo uriko
Credit Transfer	Della International College offers Recognition of Prior Learning (RPL) and Course Credit to students
and Recognition	through the enrolment process.
of Prior learning	Della International Callege recognises qualifications issued by other DTOs
	Della International College recognises qualifications issued by other RTOs.
	Please consult with the Campus/Compliance Manager for further information if you are unsure if
	either of these apply to you.
COVID-19	Due to the global COVID-19 pandemic, provisions are in place to ensure the qualification maintains
provisions	necessary regulatory requirements.
	Students are informed in advance on how COVID-19 restrictions may affect their mode of study and
	learning procedures.
	In the event that there are lockdown measures in place and face-to-face delivery is not possible,
	students will be delivered online theoretical learning. Students are required to have computer and
	internet access at all times during their course. Practical delivery will resume once restrictions are
	lifted. Students are also required to possess steel cap boots at all times during their course.
	All student support services will be available to students, including the Academic Learning Support
	Officer via email, chat and one-on-one Zoom meetings where required.
	· · · · · · · · · · · · · · · · · · ·



Student Course Guide

Sequence of Delivery and Assessment/ Course Structure

This program will be delivered over 52 weeks.

Learners are provided with learning resources, training manuals, assessment requirements. The structure of the course includes:

 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.

2. 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 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. In the event of COVID-19 restrictions, theoretical learning will be delivered online and practical delivery will resume once restrictions are lifted.

Each week, students will attend 20 hours of face-to-face/online training and assessment.

()rdor		Core/Elective	Unit Code and Title	Total Hours	Delivery Hours	
	Duration in weeks				Classroom Hours	Self- Study Hours
1	1	Core	CPCCOHS2001A Apply OHS requirements, policies and procedures in the construction industry	30	20	10
2	1	Core	CPCCCM1013A Plan and organise work	30	20	10
3	1	Core	CPCCCM1014A Conduct workplace communication	30	20	10
4	1	Core	CPCCCM1015A Carry out measurements and calculations	30	20	10
5	1	Core	CPCCCM2001A Read and interpret plans and specifications	30	20	10
6	1	Core	CPCCCM1012A Work effectively and sustainably in the construction industry	30	20	10



			Student Course Guide			
7	1	Core	CPCCCA2011A Handle carpentry materials	30	20	10
8	4	Core	CPCCCA2002B Use carpentry tools and equipment	90	80	10
9	1	Core	CPCCCA3002A Carry out setting out	30	20	10
10	1	Core	CPCCCA3023A Carry out levelling operations	30	20	10
11	1	Core	CPCCCM2002A Carry out excavation	30	20	10
12	2	Elective	CPCCCA2003A Erect and dismantle formwork for footings and slabs on ground	30	20	10
13	1	Core	CPCCCO2013A Carry out concreting to simple forms	30	20	10
14	1	Core	CPCCCM2007B Use explosive power tools	30	20	10
15	1	Core	CPCCCM2010B Work safely at heights	30	20	10
16	2	Elective	CPCCPB3026B Erect and maintain trestle and plank systems	50	40	10
17	2	Core	CPCCCM2008B Erect and dismantle restricted height scaffolding	50	40	10
18	2	Core	CPCCCA3003A Install flooring systems	50	40	10
19	3	Core	CPCCCA3004A Construct wall frames	72	60	12
20	2	Core	CPCCCA3005B Construct ceiling frames	50	40	10
21	2	Core	CPCCCA3006B Erect roof trusses	50	40	10
22	3	Core	CPCCCA3007C Construct pitched roofs	72	60	12
23	1	Core	CPCCCA3008B Construct eaves	30	20	10
24	3	Elective	CPCCCA3010A Install and replace windows and doors	72	60	12
25	1	Elective	CPCCCA3012A Frame and fit wet area fixtures	30	20	10
26	1	Elective	CPCCCA3017B Install exterior cladding	30	20	10



Student Course Guide						
27	2	Elective	CPCCCA3016A Construct timber external stairs	50	40	10
28	2	Core	CPCCCA3001A Carry out general demolition of minor building structures	50	40	10
29	2	Elective	BSBMGT401 Show leadership in the workplace	50	40	10
30	2	Elective	BSBSMB301 Investigate micro business opportunities	50	40	10
			Total	1266	960	306
Total	48	Total face to face and self-study hours 1266				
Although the qualification CPC30211 Certificate III in Carpentry does not have any pre-requisindividual units within the Qualification have a pre-requisite unit. Students must successfully complete CPCCOHS2001A Apply OHS requirements, policies and proceed the construction industry prior to commencing: CPCCCA2011A Handle carpentry materials CPCCCA3001A Carry out general demolition of minor building structures CPCCCA3001A Carry out setting out CPCCCA3002A Carry out setting out CPCCCM2002A Carry out excavation CPCCCM2007B Use explosive power tools CPCCCM2007B Use explosive power tools CPCCCM2001B Work safely at heights CPCCCM201B Work safely at heights CPCCCA301A Install flooring systems CPCCCA3004A Construct wall frames CPCCCA3004A Construct uall frames CPCCCA3004B Construct ceiling frames CPCCCA3005B Construct ceiling frames CPCCCA3006B Erect roof trusses CPCCCA3007C Construct pitched roofs CPCCCA3008B Construct pitched roofs CPCCCA3008B Construct pitched roofs CPCCCCA3010A Install and replace windows and doors CPCCCA3011A Frame and fit wet area fixtures CPCCCA3015B Construct timber external stairs CPCCCA3015B Erect and maintain trestle and plank systems CPCCCA3015B Install exterior cladding			cedures in			
Outcom	cognition ne	Certificate III in	ul completion of course requirements, students Carpentry qualification.			
Assessment Students will be advised of the assessment requirements at the beginning of each unit by the trainer. Assessment is the process of collecting evidence and making judgements about we competency has been achieved to confirm whether an individual can perform to the state expected in the workplace, as expressed in the relevant endorsed unit of competency.				whether		



Assessment is carried out in accordance with the: • benchmarks for assessment • specific industry requirements • principles of assessment • rules of evidence Pathways Pathway into the CPC30211 Certificate III in Carpentry may include: • 22216VIC Certificate II in Building and Construction; or • CPC20112 Certificate II in Building and Construction
 specific industry requirements principles of assessment rules of evidence Pathways Pathway into the CPC30211 Certificate III in Carpentry may include: 22216VIC Certificate II in Building and Construction; or CPC20112 Certificate II in Building and Construction
 specific industry requirements principles of assessment rules of evidence Pathways Pathway into the CPC30211 Certificate III in Carpentry may include: 22216VIC Certificate II in Building and Construction; or CPC20112 Certificate II in Building and Construction
 principles of assessment rules of evidence Pathways Pathway into the CPC30211 Certificate III in Carpentry may include: 22216VIC Certificate II in Building and Construction; or CPC20112 Certificate II in Building and Construction
 principles of assessment rules of evidence Pathways Pathway into the CPC30211 Certificate III in Carpentry may include: 22216VIC Certificate II in Building and Construction; or CPC20112 Certificate II in Building and Construction
Pathways Pathway into the CPC30211 Certificate III in Carpentry may include: 22216VIC Certificate II in Building and Construction; or CPC20112 Certificate II in Building and Construction
Pathways Pathway into the CPC30211 Certificate III in Carpentry may include: 22216VIC Certificate II in Building and Construction; or CPC20112 Certificate II in Building and Construction
 22216VIC Certificate II in Building and Construction; or CPC20112 Certificate II in Building and Construction
 22216VIC Certificate II in Building and Construction; or CPC20112 Certificate II in Building and Construction
CPC20112 Certificate II in Building and Construction
CPC20112 Certificate II in Building and Construction
Pathway from the CPC30211 Certificate III in Carpentry may include:
Certificate IV in Building and Construction (Building) or
A suitable qualification at Certificate IV level
A Sultable qualification at Certificate IV level
To ensure an appropriate learning opportunity, students will need to demonstrate a capacity
undertake study at Diploma level, this can be demonstrated via the following:
 Achieve a minimum of 80% in Della International College's DSA.
 Applicants must also be aged 18 years or above.
ppinosino muot sioo so agou 10 youro en asono.
Additional entry requirements for International Students:
/ taditional only requirements for international olddernes
Individuals entering the program as an international student will be required to meet the following
Determining additional entry requirements:
3
Suitability • Successful completion of Year 11 or the equivalent level of study; and
Minimum English lovel of IELTS 5.5 or equivelent; or
(DSA)
Achieve intermediate-level English on Della International College's Internal English
Placement Test
Where an individual does not meet either the minimum required 80% in the DSA, a 5.5 in IELTS
equivalent test) or intermediate-level English on DIC's internal English Placement Test, t
individual will be recommended to undertake an ELICOS course either within Della International
at a provider of their choosing.
at a provider of their encounty.
The individual is also advised that once they have completed additional English studies they will
required to re-apply.
Medical Issues Upon enrolling into Della International College, we request that you disclose if you have any medical Issues
conditions as there may be contraindications to the course you wish to enrol into. Should you have
a medical condition, you will be asked to provide Della International College with a certificate
Leanacity from Volit Doctor clearing voli and allowing voli to narticinate in classes. The
capacity from your Doctor, clearing you and allowing you to participate in classes. De
International College may be able to accommodate your needs.



Policy and	Upon enrolment and on your first day of class you will be provided with an orientation of the course
procedure	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 College, please refer to our website. www.dellainternational.edu.au or email info@dellainternational.edu.au .