

Course Details - CPC20211 Certificate II in Construction Pathways - Marden Senior College

EASVA Title	Construction Pathways II		
Qualification	CPC20211 Certificate II in Construction Pathways Work placement of 70 hours to be completed to gain the SACE credits and qualification		
RTO	Carey Training (National Code 140100)		
Host Organisation	Marden Senior College		
Course Length	3 Terms Actual length 2.5 terms (7 months)		
Course Description	This face to face course is a pathway into the construction industry. The course is a practical 'live works' program which has been developed around real workplace tasks. Students construct a range of infrastructure projects including sheds, pergolas, internal construction, framing, paving, planter boxes, retaining walls and BBQ areas etc. These works can be undertaken at school or for a not for profit community organisation in local area eg. Rotary Club. This qualification is current in the national register.		
Pathways	After completing this course, pathways for graduates include CPC30211 Certificate III in Carpentry, RII30919 Certificate III in Civil Construction, and RII30815 Certificate III in Civil Construction Plant Operations. The qualification has core units of competency that are required in many Certificate III qualifications. The elective options are structured to allow choice from a range of units aligned at Certificate III level and in total could provide meaningful credit in a construction industry Australian Apprenticeship.		
Entry Requirements	As TGSS funded students must be at least 16 years of age and enrolled at school. They must have completed 40 hours work experience or VET in the industry prior to undertaking the course. No licensing, legislative or certification requirements apply to this qualification at the time of publication		
Other Requirements	The course is developed for entry to employment or further education. Enrolment counselling is designed to ensure that students are willing to make the commitment of time needed and they match the student profile.		
Delivery Location(s)	Marden Senior College, 1-37 Marden Road, Marden, SA, 5070		
Dates and Times	27 weekly sessions at Marden Senior College on Fridays from 08:45 until 15:30. Commencement date 05/02/21.		
Work Placement	9 days Work placement of 70 hours to be completed to gain the SACE credits and qualification.		
SACE Details	SACE Stage 1, 45 SACE credits		
Units Of Competency	Core	<p>CPCCCM1012A Work effectively and sustainably in the construction industry (20 nominal hours)</p> <p>CPCCCM1013A Plan and organise work (20 nominal hours)</p> <p>CPCCCM1014A Conduct workplace communication (20 nominal hours)</p> <p>CPCCCM1015A Carry out measurements and calculations (20 nominal hours)</p> <p>CPCCCM2001A Read and interpret plans and specifications (36 nominal hours)</p> <p>CPCCOHS2001A Apply OHS requirements, policies and procedures in the construction industry (20 nominal hours)</p>	
	Elective	<p>CPCCCA2003A Erect and dismantle formwork for footings and slabs on the ground (24 nominal hours)</p> <p>CPCCCA2002B Use carpentry tools and equipment (96 nominal hours)</p> <p>CPCCWF2002A Use wall and floor tiling tools and equipment (96 nominal hours)</p> <p>CPCCWF2001A Handle wall and floor tiling materials (32 nominal hours)</p> <p>CPCCCM2006B Apply basic levelling procedures (8 nominal hours)</p> <p>CPCCCO2013A Carry out concreting to simple forms (20 nominal hours)</p>	
		<p>Nominal hours are used for SACE purposes and are not reflective of actual delivery hours</p> <p>CPCCWHS1001 - Prepare to work safely in the construction industry (White Card) (6 hours). Units</p> <p>subject to change and dependent on the actual live works project being undertaken at the school.</p>	
Training Cost	None TGSS funded see your VET Leader for requirements. If not TGSS approved the course cost is \$4500		
Other Costs	<p>\$200.00 Students will need to purchase PPE themselves. That is steel capped boots, hats, high visibility vest or shirt, long pants. Approximate cost \$200.</p> <p>Live works material costs to be covered by school and to be determined by live works project decided by school</p>		
Cost Notes	In addition to the course cost, an administration fee \$100 per enrolment will apply for non-government school.		
Number Of Students	Minimum 10 Maximum 16		
Selection Process	All participants must be at least 16-years of age and still enrolled at school to be eligible for the program and it should be noted that this course will also be eligible for SACE credits and can be a part of the students Personal Learning Plan. Importantly, the abilities that the students acquire from the course include entry level skills and competencies that will assist them to gain work in the construction, manufacturing, civil construction or engineering sectors. Must have Satisfactory pass at Year 10 English and Year 10 Maths.		
Orientation Details	Undertaken in first week of course – LLN Test		
Public Transport	Bus lines stopping near Marden Senior College: Using OG Road 300 Suburban Connector, plus other 300 route variations, W90. Using Payneham Road 174, 178. Using O' Bahn at Klemzig Interchange C1, C2, M44, J1, J2, 500 – 507, 541, 544, 548, 556, 557, G40		