

# Course Details - Working towards CPC30211 Certificate III in Construction (Charles Campbell College)

EASVA Title	Multi Trade in Construction Program																														
Qualification	Working Towards Working towards CPC30211 Certificate III in Construction The course consists of 5 common units which are across most of the CPC qualifications associated with Building & Construction and 4 units specific to Certificate III trade qualifications																														
RTO	TAFE (SA) (National Code 41026)																														
Host Organisation	Charles Campbell College																														
Course Length	2 Semesters (1 year)																														
Course Description	The Multi Trade Construction Program is designed for students with an interest in the building and construction industry. Students attending this course have the opportunity to experience skills and knowledge in Carpentry, Bricklaying, Concreting and Wall & Floor Tiling. The course will also include the White Card training which is a requirement to work on commercial building sites in the construction industry. This course combines practical work sessions and theory.																														
Pathways	This course reproduces the role of entry level employees within the construction industry. Further study in Certificate II or III in Construction or School based Apprenticeship or Traineeship (SBAT) or a full time apprenticeship in the building construction industry may follow this																														
Other Requirements	Work placement in the Building & Construction Industry will be required to contextualise the program. Students must be 16 years of age to commence this program. Students will be required to wear steel capped safety boots. The White Card unit will be completed at the first class, this is a mandatory attendance																														
Delivery Location(s)	Charles Campbell College, 3 Campbell Road, Paradise, SA, 5075																														
Dates and Times	39 weekly sessions at Charles Campbell College on Fridays from 08:00 until 16:00. Commencement date 05/02/21. PLEASE NOTE- Day of week still to be confirmed																														
Work Placement	9 days Students will be required to undertake 70 hours of structured work placement in the building and construction industry to be completed by the end of the course.																														
SACE Details	SACE Stage 2, 50 SACE credits																														
Units Of Competency	<table border="0" style="width: 100%;"> <tr> <td style="width: 10%;">Core</td> <td style="width: 10%;">CPCCOHS2001A</td> <td>Apply OHS requirements, policies and procedures in the construction industry (20 nominal hours)</td> </tr> <tr> <td>Elective</td> <td>CPCCFW2002A</td> <td>Use Wall and Floor Tiling Materials (96 nominal hours)</td> </tr> <tr> <td></td> <td>CPCCFWHS1001</td> <td>Prepare to work safely in the construction industry (White Card) (6 nominal hours)</td> </tr> <tr> <td></td> <td>CPCCFBL2002A</td> <td>Use bricklaying and blocklaying tools and equipment (30 nominal hours)</td> </tr> <tr> <td></td> <td>CPCCFCA2002B</td> <td>Use carpentry tools and equipment (96 nominal hours)</td> </tr> <tr> <td></td> <td>CPCCFM1012A</td> <td>Work effectively and sustainably in the construction industry (20 nominal hours)</td> </tr> <tr> <td></td> <td>CPCCFM1013A</td> <td>Plan and organise work (20 nominal hours)</td> </tr> <tr> <td></td> <td>CPCCFM1015A</td> <td>Carry out measurements and calculations (20 nominal hours)</td> </tr> <tr> <td></td> <td>CPCCFCO2013A</td> <td>Carry out concreting simple forms (24 nominal hours)</td> </tr> <tr> <td></td> <td>CPCCFM1014A</td> <td>Conduct Workplace Communications (20 nominal hours)</td> </tr> </table> <p>Nominal hours are used for SACE purposes and are not reflective of actual delivery hours The course consists of 5 common units which are across most of the CPC qualifications associated with Building &amp; Construction and 4 units specific to CPC30211 Certificate III in Construction qualifications</p>	Core	CPCCOHS2001A	Apply OHS requirements, policies and procedures in the construction industry (20 nominal hours)	Elective	CPCCFW2002A	Use Wall and Floor Tiling Materials (96 nominal hours)		CPCCFWHS1001	Prepare to work safely in the construction industry (White Card) (6 nominal hours)		CPCCFBL2002A	Use bricklaying and blocklaying tools and equipment (30 nominal hours)		CPCCFCA2002B	Use carpentry tools and equipment (96 nominal hours)		CPCCFM1012A	Work effectively and sustainably in the construction industry (20 nominal hours)		CPCCFM1013A	Plan and organise work (20 nominal hours)		CPCCFM1015A	Carry out measurements and calculations (20 nominal hours)		CPCCFCO2013A	Carry out concreting simple forms (24 nominal hours)		CPCCFM1014A	Conduct Workplace Communications (20 nominal hours)
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Training Cost	\$300.00																														
Other Costs	To be advised																														
Number Of Students	Minimum 14 Maximum 17																														
Selection Process	Minimum 16 years of age																														
Contact Person	Ms Rachael Savage, Phone 8165 4700, Email rachael.savage761@schools.sa.edu.au																														