

## Course Details - CPC32413 & UEE22011 Competencies from Certificate III in Plumbing & Certificate II in Electrotechnology (Career Start) - Craigmore High School

NASSSA Title	Introduction to Construction Industry (Year 10 only)		
Qualification	CPC32413 & UEE22011 Competencies from Certificate III in Plumbing & Certificate II in Electrotechnology (Career Start) Comprises Units of Competency from: CPC32413 Certificate III in Plumbing & UEE22011 Certificate II in Electrotechnology (Career Start)		
RTO	Peer (National Code 45744)		
Host Organisation	Craigmore High School		
Course Length	To be confirmed		
Course Description	This course has been designed as an introduction to the construction industry for year 10 students. It is a sample of a range of VET pathways and will not give a full certificate, but will provide a sample of a number of pathways including construction and electrotechnology.		
Pathways	On completion of this course, students could pursue their preferred pathway in the construction industry including Electrotechnology, Construction or Plumbing.		
Entry Requirements	Nil.		
Other Requirements	Students must bring pens, pencils, a ruler and calculator to all lessons. For practical activities steel capped boots, a long sleeved shirt and long pants must be worn.		
Delivery Location(s)	Craigmore High School, 2 Jamieson Road, Blakeview, SA, 5114		
Dates and Times	38 weekly sessions at Craigmore High School on Wednesdays from 09:00 until 15:10. Commencement date 02 Feb 21. A second class will be held on Thursday		
SACE Details	SACE Stage 1 and 2, 30 SACE credits Total 234 Nominal Hours. This must be resulted under the 2 certificates separately. (114 Nominal Hours would offer a maximum 15 Stage 2 SACE credits from CPC32413 Certificate III in Plumbing. 120 Nominal Hours would offer a maximum 15 Stage 1 SACE Credits from UEE22011 Certificate II in Electrotechnology (Career Start)		
Units Of Competency	Core	HLTAID001 UETDTRRF06B CPCCWHS1001 CPCPCM2045A CPCPCM2048A CPCPCM2046A CPCPCM2043 UEENEEE130A UEENEEE102A UEENEEE101A	Provide cardiopulmonary resuscitation (4 nominal hours) Perform rescue from a live LV panel (Nominal hours to be confirmed) Prepare to work safely in the construction industry (6 nominal hours) Handle and store plumbing materials (6 nominal hours) Cut and join sheet metal (8 nominal hours) Use plumbing hand and power tools (40 nominal hours) Carry out WHS requirements (50 nominal hours) Provide solutions and report on routine electrotechnology problems (60 nominal hours) Fabricate, assemble and dismantle utilities industry components (40 nominal hours) Apply Occupational Health and Safety regulations, codes and practices in the workplace (20 nominal hours)  Nominal hours are used for SACE purposes and are not reflective of actual delivery hours These competencies form part of CPC32413 Certificate III in Plumbing & UEE22011 Certificate II in Electrotechnology (Career Start). These units have been selected to ensure students experience a range of construction pathways to assist them identifying the preferred construction pathway in the future.
Training Cost	\$3,000.00 including GST No TGSS.		
Other Costs	None Students will be required to provide their own steel capped boots & wear these in the workshop.		
Cost Notes	Department for Education Non-NASSSA students enrolling will incur a \$50.00 additional Administration fee (Full year course – pro rata for semester/term courses). Non-Department for Education students enrolling will incur a \$250.00 administration fee. (Full year course – pro rata for semester/term courses) Enrolments for both these groups of students MUST be done through the WebVET Administrator.		
Number Of Students	Minimum 10 Maximum 10		
Selection Process	Possible interview and/or written task.		
Orientation Details	Course orientation occurs during the first training session.		
Contact Person	Mr Andrew Sbroiavacca, Phone 8348 1200, Email andrews@peer.com.au		