

Course Details - UEE22011 Certificate II in Electrotechnology - Marden Senior College

EASVA Title	Certificate II in Electrotechnology		
Qualification	UEE22011 Certificate II in Electrotechnology		
RTO	PEER (National Code 7027)		
Host Organisation	Marden Senior College		
Course Length	2 Semesters (1 year)		
Course Description	This course has been designed to prepare students in competencies for work entry program providing grounding in safety and basic skills and knowledge for work in any electrotechnology discipline. It comprises of classroom-based study and workshop practicals.		
Pathways	On completion of the qualification it will provide an entry point for students wishing to become an Apprentice Domestic or Commercial Electrician, Data Technician, or Refrigeration & Air Conditioning Mechanic.		
Other Requirements	Steel capped boots, 100% cotton long sleeve high vis shirt (supplied by PEER) and long pants are compulsory. No Polyester blends.		
Delivery Location(s)	Marden Senior College, 1-37 Marden Road, Marden, SA, 5070 Marden Senior College, 1-37 Marden Road, Marden, SA, 5070		
Dates and Times	40 weekly sessions at Marden Senior College on Wednesdays from 08:00 until 16:00. Commencement date 03/02/21. 35 weekly sessions at Marden Senior College on Wednesdays from 08:00 until 16:00. Commencement date 09/02/22. Students are required to bring their own charged Laptop, Scientific calculator, Pencil, Ruler, Notebook & School diary.		
SACE Details	SACE Stage 1, 50 SACE credits Max, 50 credits as per VET Recognition Register		
Units Of Competency	Core	UEENEEE101A Apply Occupational Health and Safety regulations, codes and practices in the workplace (20 nominal hours) UEENEEE104A Solve problems in d.c. circuits (80 nominal hours) UEENEEE141A Use of routine equipment/plant/technologies in an energy sector environment (40 nominal hours) UEENEEE148A Carry out routine work activities in an energy sector environment (40 nominal hours) UEENEEE179A Identify and select components, accessories and materials for energy sector work activities (20 nominal hours) UEENEEE038B Participate in development and follow a personal competency development plan (20 nominal hours) UEENEEE102A Fabricate, assemble and dismantle utilities industry components (40 nominal hours) UEENEEE137A Document and apply measures to control OHS risks associated with electro-technology work (20 nominal hours) UEENEEH102A Repair basic electronic apparatus faults by replacement of components (40 nominal hours) UEENEEK142A Apply environmentally and sustainable procedures in the energy sector (20 nominal hours)	Elective HLTAID001 Provide cardiopulmonary resuscitation (10 nominal hours) UETDRRF06B Perform rescue from a live LV panel (Nominal hours to be confirmed) CPCCWHS1001 Prepare to work safely in the construction Industry (6 nominal hours) UEENEED101A Use computer applications relevant to a workplace (20 nominal hours)
<p>Nominal hours are used for SACE purposes and are not reflective of actual delivery hours To be awarded the qualification, Certificate II in Electrotechnology (Career Start), participants are required to successfully complete all 14 units of competency. Participants who exit the program without completing all of the units will receive a Statement of Attainment identifying those units that they have achieved.</p>			
Training Cost	\$220.00 \$220.00 including GST invoiced in Term1 only \$220 is the 'gap' fee. This course is a Flexible Industry Pathway subsidised by the Department for Innovation and Skills Students home school to be invoiced by Marden Senior College		
Cost Notes	Steel capped boots and long work pants		
Number Of Students	Minimum 10 Maximum 14		
Selection Process	Must have Satisfactory pass at Year 10 English and Year 10 Maths Attendance to Information sessions is required to initiate the LLN testing (VETRO Process). Dates to be advised.		
Orientation Details	On your first day of training meet at Student Services (Blue building off gate 2, Marden Road). Here you will be met by a Marden Staff member and taken to your classroom.		
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		
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