UEE22011 Certificate II in Electrotechnology Electrician (Career Start)



Pre-Apprenticeship



Competencies:

UEENEEE101A Apply OHS regulations, codes and practices in the workplace

HLTAID001 Provide cardiopulmonary resuscitation

CPCCOHS1001A Work safely in the construction

industry

UEENEEE102A Fabricate, assemble and dismantle

utilities industry components

UEENEEE105A Fix and secure electrotechnology

equipment

UEENEEE104A Solve problems in d.c. circuits

UEENEED101A Use computer applications relevant to

the workplace

UEENEEP024A Attach cords and plugs to electrical

equipment for connection to a single

phase 230 Volt supply

UEENEEA102A Select electronic components for

assembly

UEENEEK142A Apply environmentally and sustainable

procedures in the energy sector

UEENEEE179A Identify and select components,

accessories and materials for energy

sector work activities

UEENEEE148A Carry out routine work activities in an

energy sector environment

UEENEEE141A Use of routine equipment/plant/

technologies in an energy sector

environment

162 hours Workplace Placement

& Supervised

Skills Practice

The aim of this course is to achieve an apprenticeship.

Energy Safety requires that the pre-apprentice obtains an' Electrician's Training Licence'
The Certificate II in Electrotechnology gives excellent skills development and the basic underpinning knowledge required for a career in any electrical field.

The course involves a selection of core units and trade specific units and persons who successfully complete the course will have achieved a proportion of their off –the-job modules towards their trade qualifications.

The course will provide a significant advantage for people seeking an apprenticeship

Apply now!

Expression of interest close

5th January 2017

Contact ATC Skills Centre at 9 Craigie Street, Davenport or phone 9796 6111

Duration: 18 weeks

3 Days a Week (Monday, Tuesday & Wednesday)

Plus work placement

(Organised through ATC)

12th February to 13th June 2018

8.30 am — 3.30 pm

Delivery at ATC Skills Centre