

UEE21911 Certificate II in Electronics

COURSE DESCRIPTION

This qualification provides competencies to select, assemble, set up and maintain electronic devices following prescribed routines. It comprises of classroom based study and workshop practicals.

COURSE PATHWAY

This course will provide an entry point for students wishing to become an Apprentice Domestic or Commerical Electrician, Data Technician, or Refrigeration & Air Conditioning Mechanic.

COURSE OUTCOMES

On completion of all units of competency, the student will receive a UEE21911 Certificate II in Electronics qualification. If not all Units of Competency are deemed competent or are incomplete at the end of training, a Statement of Attainment will be issued.

ENTRY REQUIREMENTS

It is recommended that all students have a good understanding of both English and General Mathematics.

SPECIAL REQUIREMENTS

Steel capped boots, 100% cotton long sleeve high vis shirt (supplied by PEER) and long pants are compulsory. No polyester blends.

CONTACT INFORMATION TO ENROL:

Speak to your VET Coordinator or contact PEER vetis@peer.com.au | 8348 1200

FEES

\$2,850 incl. GST (includes \$200 inc. GST material fee, invoiced in Term One only). *Prices are subject to change without notice.*

WHEN

One day per week, commencing Term One. Course day and location is subject to numbers.

COURSE LOCATIONS

Partnered school OR PEER Trade Training Centre 1042 Port Road, ALBERT PARK SA 5014

Please Note:

Offer is valid while vacancies exist in relevant courses.





UEE21911 Certificate II in Electronics **Units of Competency***

Core Units

UEENEEE038B UEENEEE101A

UEENEEE102A UEENEEE104A **UEENEEE137A**

UEENEEH102A UEENEEK142A

Elective Units

UEENEEE141A **UEENEEE179A**

UEENEEE148A UEENEED101A

Additional Units

HLTAID001 **UETTDRRF06**

- **Unit Title**
- Participate in development and follow a personal competency development plan
- Apply Occupational Health and Safety regulations, codes and practices in the workplace
- Fabricate, assemble and dismantle utilities industry components.
- Solve problems in d.c. circuits
- Document and apply measures to control OHS risks associated with electrotechnology work
- Repairs basic electronic apparatus faults by replacement of components
- Apply environmentally and sustainable procedures in the energy sector

Unit Title

- Use of routine equipment/plant/technologies in an energy sector environment
- Identify and select components, accessories and materials for energy sector work. activities
- Carry out routine work activities in an energy sector environment
- Use computer applications relevant to a workplace

- Provide cardiopulmonary resuscitation
- Perform rescue from a Live L V panel

*Units of Competency subject to change based on packaging requirements.

NUMBER OF SACE CREDITS

To find out what SACE credits you can receive, refer to the VET Recognition Register www.sace.sa.edu.au





Government of South Australia





PEER RTO Code: 7027