



# **WHAT YOU'LL LEARN**

This work-entry program will teach you the basic skills and knowledge to work safely in **any field of electrotechnology.** 



# **YOUR FUTURE OPTIONS**

The skills you learn in this course will put you on the right path to become an **Electrician**, **Data Technician** or **Refrigeration & Air-conditioning Mechanic**.



# **OUTCOMES AND CREDITS**

Once you've completed all your Units of Competency, you'll receive a **UEE22011 Certificate II in Electrotechnology (Career Start)** qualification. If not all Units of Competency are completed, a Statement of Attainment will be issued instead.



### **ENTRY REQUIREMENTS**

To complete this course, you should have a good understanding of both **English** and **General Mathematics**.



## WHAT YOU'LL NEED

To look after your safety, these items are compulsory: **steel capped boots, 100% cotton long sleeve high-vis shirt** (supplied by PEER) and long pants. No polyester blends are allowed.



### **FEES**

Please contact PEER for more information on course fees. **From 1 July 2021** school students accessing subsidised VET courses commencing from **1 January 2022** will need to undertake the **VET Readiness Orientation (VETRO)** process to meet eligibility requirements



#### WHEN

The course is held **one day a week,** from the start of Term One. The day and location of the course will depend on numbers.



### **COURSE LOCATIONS**

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

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

peer.com.au



### **UNITS OF COMPETENCY\***

CORE	UNITS	UNIT	TITLE

**UEENEEE101A** Apply Occupational Health and Safety (OHS) regulations, codes and practices in the

workplace

**UEENEEE104A** Solve problems in d.c. circuits

**UEENEEE141A**Use of routine equipment/plant/technologies in an energy sector environment

**UEENEEE148A** Carry out routine work activities in an energy sector environment

**UEENEEE179A** Identify and select components, accessories and materials for energy sector work

activities

**UEENEEK142A** Apply environmentally and sustainable procedures in the energy sector

### **ELECTIVE UNITS UNIT TITLE**

**UEENEEE038B** Participate in development and follow a personal competency development plan

**UEENEEE102A** Fabricate, assemble and dismantle utilities industry components **UEENEEE137A** Document and apply measures to control OHS risks associated with

electrotechnology work

**UEENEEH102A** Repairs basic electronic apparatus faults by replacement of components

**UEENEED101A** Use computer applications relevant to a workplace

### ADDITIONAL UNITS UNIT TITLE

**HLTAID001** Provide CPR (cardiopulmonary resuscitation)

**UETTDRRFo6** Perform rescue from a live L V panel

\*Units of Competency may 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** 









