

CAREER START



WHAT YOU'LL LEARN

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



OUTCOMES AND CREDITS

Once you've completed all your Units of Competency, you'll receive a **UEE22020 Certificate II in Electrotechnology (Career Start)** qualification. If not all Units of Competency are completed, a Statement of Attainment will be issued instead.

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.



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.

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



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.**

ENTRY REQUIREMENTS

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



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



COURSE LOCATIONS

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



PEER RTO CODE: 45744

UEE22020

Certificate II in Electrotechnology

CAREER START

UNITS OF COMPETENCY*

CPCCWHS1001	Prepare to work safely in the construction industry
UEECD0007	Apply work health and safety regulations, codes and practices in the workplace
UEECDooog	Carry out routine work activities in an energy sector environment
UEECD0052	Use routine equipment/plant/technologies in an energy sector environment
UEECD0021	Identify and select components, accessories and materials for energy sector work activities
UEECD0046	Solve problems in single path circuits
UEECD0038	Provide solutions and report on routine electrotechnology problems
UEERE0021	Provide basic sustainable energy solutions for energy reduction in residential premises

ELECTIVE UNITS

UNIT TITLE

UEEECoo6o	Repairs basic electronic apparatus faults by replacement of components
UEECD0019	Fabricate, assemble and dismantle utilities industry components
UEECD0020	Fix and secure electrotechnology equipment

ADDITIONAL UNITS UNIT TITLE

HLTAID001 UETTDRRF06B

Provide CPR (cardiopulmonary resuscitation) Perform rescue from a live LV 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**







W⊗rkReady

