

COURSE DESCRIPTION

This qualification covers competencies for work entry program providing grounding in safety and basic skills and knowledge for work in any electrotechnology discipline.

COURSE PATHWAY

Completing this qualification can lead to a number of career opportunities in electrical/electronics industries such as electrical, renewable energy, air conditioning/refrigeration, instrumentation and data communications.

COURSE OUTCOMES

> On completion of all units of competency, the student will receive a UEE22011 Certificate II in Electrotechnology (Career Start) 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, long sleeve shirt and long pants are compulsory when attending PEER's trade training centre. No Polyester blends.

FEES

\$2,600 Prices are subject to change without notice.

WHEN

> Rolling intakes available throughout the year.

COURSE LOCATIONS

The course is primarily delivered online providing participants with a range of benefits including the opportunity to learn at their own paceand flexibility to study out of hours. Practical activities and assessments will be undertaken at the PEER trade training centre at a time arranged with trainers. PEER trade training centre

1042 Port Road, ALBERT PARK SA 5014

Please Note:

Offer is valid while vacancies exist in relevant courses.





CORE UNITS	UNITTITLE
UEENEEE101A	> Apply Occupational Health and Safety 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

UEENEEE130A UEENEEE107A

UEENEEC001B

UEENEED101A

UNIT TITLE

> Provide solutions and report on routine electrotechnology problems

> Use drawings, diagrams, schedules, standards, codes and specifications

> Maintain documentation

> Use computer applications relevant to a workplace

 ${}^\star \text{Units}$ of Competency subject to change based on packaging requirements.









