

COURSE DESCRIPTION

The Minimal Context Gap Training (MACGT) is for Overseas Electricians who currently have an Offshore Training Skills Record and are seeking to become an unrestricted fully qualified electrician. The gap training course consist of 15 classes over 3 weeks which covers the core E-oz units below which will go towards the 10145 NAT Course in Electrician - Minimum Australian Context Gap Training and the UEE30811 Certificate III in Electrotechnology Electrician qualification from the UEE11 Training Package.

A UEE30811 Certificate III in Electrotechnology (Electrician) qualification will then allow you to apply for an Unrestricted Electrical License.

COURSE CONTENT

Core Units	Unit Title
ECGELE001A	Apply Australian OHS practices in the workplace
ECGELE002A	Document occupational hazards and risks in electrical work
ECGELE003A	Apply Australian Earthing Systems and requirements
ECGELE004A	Select and arrange equipment for Australian single and three phase LV installations
ECGELE006A	Conduct Electrical installation, testing and verification
ECGELE007A	Verify compliance and functionality of general Australian electrical installations
Elective Units	Note: One of these are compulsory
ECGELE008A	Find and rectify faults in Australian energy supply network equipment
ECGELE009A	Lay and connect for multiple access to Australian telecommunications services
ECGELE010A	Select and arrange equipment for special electrical installations
ECGELE011A	Develop, enter and verify programs for PLC's using ladder construction set

COURSE REQUIREMENTS

Safety footwear, long pants, and long shirts must be worn at all times in PEER.

Prior to course commencement the student is required to review PEERs Code of Conduct found at our Terms & Conditions/Policies page

Please ensure documents as listed below are included with your registration form:

Copy of Photo ID

Copy of OTSR

Course materials

Applicants are required to obtain the following resources prior to course commencement.

- AS/NZS 3000 (latest edition)
- AS/NZS 3008 (latest edition)
- SAPN Service Rules (latest edition)
- Calculator
- Ruler

2019 COURSE INFORMATION FOR 10145 NAT COURSE IN ELECTRICIAN - MINIMUM AUSTRALIAN CONTEXT GAP TRAINING



- Pens (Black, blue, red, green)
- Notebook

COURSE OUTCOMES

On successful completion of this course, the participant will be awarded with a 10145 NAT Course in Electrician - Minimum Australian Context Gap Training qualification (MACGT).

The participant will also be awarded the UEE30811 Certificate III in Electrotechnology (Electrician) qualification upon successful completion if they elected to complete both components at the enrolment stage.

Applicants wishing to gain the full UEE30811 Certificate III in Electrotechnology Electrician will be required to meet the 140 points of elective unit requirements which vary from learner to learner and will be identified when the OTSR is reviewed.

ENTRY REQUIREMENTS

Entry for this course is strictly limited to holders of an Offshore Technical Skills Record (OTSR)

10145 NAT Course in Electrician - Minimum Australian Context Gap Training Cost **\$2000**

10145 NAT Course in Electrician - Minimum Australian Context Gap Training and UEE30811 Certificate III in Electrotechnology Electrician Cost: **\$2400**

If you would like to enquire about information on Government assistance available and register for services, please see details below;

Specialist Migrant Services direct line 8303 2450, email sms@sa.gov.au, or visit the website <http://www.migration.sa.gov.au/>

DELIVERY METHOD

Course Timeframes

3 weeks full time classes at PEER and workplace experience and performance requirements (e-profiling)

DURATION

120hrs

MAX STUDENTS

12

There are currently no dates available for this course.