Minimum Australian Context Gap Training

Electrical

National Course Code: 10145NAT



Overview

This course provides Minimum Australian Context Gap Training to holders of an Onshore or Offshore Technical Skills Record (OTSR) for the Certificate III in Electrotechnology Electrician (UEE30811).

When the application is completed, together with evidence of sufficient workplace experience and performance (Profiling), you will be eligible to apply for the Certificate III in Electrotechnology Electrician (UEE30811) (trade qualification) which will enable you to obtain your full electrical licence.

NOTE: This course includes content from the Certificate III in Electrotechnology Electrician training package UEE11.

Nominal duration of course:167 hrs

Course content includes

This training includes the following competencies:

Core Competencies:

- ECGELE001A Apply Australian WHS practices in the workplace
- ECGELE002A Document workplace/occupational hazards and risks in electrical work
- ECGELE003A Apply Australian earthing systems and requirements
- ECGELE004A Select Australian protection devices and systems for single and three phase low voltage circuits and electrical installations
- ECGELE005A 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 Competencies:

- ECGELE008A Find and rectify faults in Australian energy supply network equipment
- ECGELE009A Lay and connect for multiple access to Australian telecommunication services
- ECGELE010A Select and arrange equipment for special electrical installations
- ECGELE011A Develop, enter and verify programs for PLC's using ladder construction set

PLEASE NOTE:

You must complete all the core competencies and one elective.



How to apply

www.vu.edu.au/skilled-migration-assessment-services-smas/, select application forms and applicant guides and select your trade to view assessment dates.

For further course content information contact:

TAFE SA Tonsley Campus 1284 South Road Clovelly Park SA 5042 E electrical@tafesa.edu.au







