



WHAT YOU'LL LEARN

PEER's delivery of the **NAT10809 Course in Electrician - Minimum Australian Context Gap** comprises of six core units designed to bridge the gap of an electrical qualification to the standards required of a UEE30811 Certificate III in Electrotechnology (Electrician) in Australia.

Completing our course alone **will not** grant you a UEE30811 Certificate III in Electrotechnology (Electrician). You must meet all training package requirements and work experience prior to achieving this.



ENTRY REQUIREMENTS

Entrants to the NAT10809 Course in Electrician - Minimum Australian Context Gap must:

- >Hold an Offshore Technical Skills Record (OTSR) for a UEE30811 Certificate III in Electrotechnology (Electrician)
- >Hold a provisional/restricted licence issued by the regulatory authority responsible for regulating electrical work and licensing of works in the jurisdiction where the training will take place
- >Be engaged (employed) as an electrical worker or have access to a workplace environment that replicates workplace conditions
- >Hold a certificate of currency for resuscitation (CPR) within the last twelve months.
- > PEER requires LV R&R before licence is issued. You may do this in combination with the NAT10809 at PEER (saving on costs).



COURSE OUTCOMES

On successful completion of our course, participants will be issued with a Statement of Attainment for the unit of competency NAT10809 Course in Electrician - Minimum Australian Context Gap.

Once you have completed all requirements of the total training package, including electives, you will be eligible for a **UEE30811 Certificate III in Electrotechnology (Electrician)** and will be able to apply for an **unrestricted electrical licence** in your State or Territory.



WORK EXPERIENCE

PEER has a system that tracks and reports your onsite work experience. This is usually completed over 12 months. Evidence can be populated prior to, during and after the student is enrolled in the MACG course providing you hold a restricted electrical licence and are employed.

TO ENROL: Visit peer.com.au or contact PEER customerservice@peer.com.au | 8348 1200

peer.com.au

Course in Electrician - Minimum Australian Context Gap



DELIVERY MODEL

The theory components of units NAT10809001-NAT10809006 are delivered online. They are self-paced and will take 89 hours depending on your personal circumstances.

The practical elements of the NAT10809001-NAT10809005 along with both the theory and practical components of NAT10809006 are delivered face to face over **80 hours** in total at **PEER in Albert Park, South Australia**.

Throughout the course you will be able to contact a PEER trainer for any concerns during normal business hours or online if you require assistance outside of business hours.

The total hours for this course is **169 hours** of combined learning.



ELECTIVES

Electives must be completed in addition to the 80 hour core units of the MACG and are required to be completed in order to achieve a UEE30811 Certificate III in Electrotechnology (Electrician) as per the training package requirements.

PEER offer two pathways to complete electives at no additional cost:

- >Rescue and Resuscitation course (4hrs) -HLTAID001, Provide cardiopulmonary resuscitation and UETTDRRF06B Perform rescue from a live LV panel
- >Whitecard course (1 day) CPCCWHS1001 Prepare to work safely in the construction industry
- >UEENEEF102A Install and maintain cabling for multiple access to telecommunication services (10 days) **or**
- >Split Systems Course Units from the UEE20111 Certificate II in split air-conditioning and heat pumps systems, split systems.

NOTE: Credit transfers can be used if applicable

UNITS OF COMPETENCY*

CORE UNITS	UNITTITLE
NAT10809001	Apply Australian Work Health and Safety practices in the electrical workplace.
NAT10809002	Document and apply control measures for Australian electrical workplace hazards and risks
NAT10809003	Apply Australian standards and requirements to solve LV a.c. circuits/systems problems
NAT10809004	Select protection devices and systems for low voltage circuits and apparatus
NAT10809005	Select wiring systems and cables for low voltage electrical installations
NAT10809006	Verify compliance, functionality and aspects critical to the safety of electrical installations







