11297NAT Course in Electrician – Minimum Australian Context Gap

DESCRIPTION

This accredited course provides Minimum Australian Context Gap training to holders of an Offshore Technical Skills Record (OTSR) or Australian Technical Competencies Statement (ATCS) for the UEE30820 Certificate III in Electrotechnology Electrician (or successor).

ELIGIBILITY/ENTRY REQUIREMENTS

To ensure you have the right skills and support to succeed in your course, a Language, Literacy, Numeracy and Digital Literacy (LLND) evaluation helps identify any areas where you may need additional support to help you achieve your goals.

To gain entry into 11297NAT Course in Electrician – Minimum Australian Context Gap, candidates are required to:

- Be an NT Resident
- Hold an Offshore Technical Skills Record (OTSR) or Australian Technical Competencies Statement (ATCS) for a UEE30820 Certificate III in Electrotechnology Electrician (or successor)
- Hold a provisional/restricted licence issued by NT WorkSafe
- Be engaged (employed) as an electrical worker
- Hold a certificate of currency for resuscitation (CPR) within the last twelve months and can provide a certificate of currency

DELIVERY DETAILS

Location(s)	Duration*	Study mode
Casuarina Campus	Students will have 12 months from	Blended
	commencement to complete the	Workplace-based
	course	

^{*} Duration will vary depending on how long a student takes to reach the required competency level.

FEES

Fee Type	2025 Course Fees
Flat Fee	\$3,900.00

Fees shown are indicative and subject to change annually. Actual course fees may vary depending on the units chosen. International non-student visa-holders; study eligibility needs to be verified before enrolment. Fees may vary depending on the visa type. The course fee rates will vary for commercial contract arrangements.

For further clarification and information on fees, payment options, instalment plans, and refunds, contact CDU on 1800 061 963 or refer to <u>TAFE Fees and Payments</u>.

Page 1 of 3

DARWIN UNIVERSITY AUSTRALIA

ASSESSMENT

Assessments vary with each unit. You will be provided with an assessment guide.

RECOGNITION OF PRIOR LEARNING (RPL)

RPL is a process that determines whether the skills, knowledge and experience you have gained through your previous study, work or life experience can count towards a vocational training qualification at CDU. For more information, refer to <u>VET RPL</u>.

RESOURCES

Students are required to provide their own laptops and will be given access to the units on the Energy Space Learner Management System to complete theory components. Students are required to access the Australian Standards electrical regulations as part of their course requirements.

STUDY AND CAREER PATHWAYS

On successful completion of this accredited course and sufficient supervised employment, graduates may apply to either the Registered Training Organisation (RTO) that delivered the 11297NAT Course in Electrician - Minimum Australian Context Gap or the RTO responsible for issuing the Offshore Technical Skills Record (OTSR) and/or the RTO responsible for issuing the Australian Technical Competencies Statement (ATCS), for the issuance of a UEE30820 Certificate III in Electrotechnology Electrician (or successor).

Possible occupations relevant to this qualification include:

Electrician

QUALIFICATION CONTENT

To achieve the 11297NAT Course in Electrician - Minimum Australian Context Gap students are required to complete 6 core units and additional elective units to a minimum value of 12 hours

CORE UNITS

NAT11297001	Apply Australian Work Health and Safety practices in the electrical workplace
NAT11297002	Document and apply control measures for Australian electrical workplace hazards and risks
NAT11297003	Apply Australian standards and requirements to solve LV a.c. circuits/systems problems
NAT11297004	Select protection devices and systems for low voltage circuits and apparatus
NAT11297005	Select wiring systems and cables for low voltage electrical installations
NAT11297006	Verify compliance, functionality and aspects critical to the safety of electrical installations

ELECTIVE UNITS

NAT11297007	Source and purchase Australian material/parts for electrical work
NAT11297010	Use Australian instrumentation drawings, specifications, standards and equipment manuals
NAT11297011	Develop, enter and verify Australian programs for PCs using ladder diagrams

WITHDRAWING FROM A QUALIFICATION

You may withdraw from this qualification and receive, where relevant, a Statement of Attainment for all units of competency you have successfully completed.

Page 2 of 3

DARWIN UNIVERSITY AUSTRALIA

SUPPORT SERVICES

The University supplies support for students in many areas, including Accommodation, Careers and Employability, Counselling, Disability Services, Student Advocacy, Indigenous Tutorial Support Services, International Student Support Services, Library Services, and VET Learner Support Services.

More information is available at <u>Student Support</u>.

CONTACT DETAILS

Electrotechnology and Plumbing

- E. vet.electro@cdu.edu.au T. 08 8946 7505 (CAS)
- W. https://www.cdu.edu.au/study/essentials

For further information regarding student life at CDU, please refer to https://www.cdu.edu.au/study/student-life

