

Electrotechnology: Minor Trade

Your trade career starts here!



ABOUT THIS COURSE

This program is designed to give you an insight into the electrotechnology industry.

The Electrotechnology study program offers pathways to your career as an electrician or a specialist electrical trade. Your program contributes 2 units towards your HSC and you may achieve a Statement of Attainment towards UEE22020 Certificate II in Electrotechnology (Career Start). The work placement component of your program includes 5 days experience with local employers, which the College organises for you.

ENTRY REQUIREMENTS

- You must be eligible to enter the Preliminary HSC course (Year 11).
- You will undertake short entry tests to determine suitability for course entry.



Course Details

Course Hours	120 hours and work placement
Duration	1 year
Type of Course	Face-to-face
Unit Value	2 units Preliminary
Delivery Location	Hunter Trade College, Telarah
Work Placement	5 days over one year

WHY CHOOSE HUNTER TRADE COLLEGE?

At Hunter Trade College, you can:

- achieve your Higher School Certificate and kick start your trade career at the same time
- spend nearly one third of your College study days in work placement (2 days per week in Year 11, 3 days per week in Year 12)
- get diverse hands-on experience with several local work placement employers
- gain a white card (general construction induction card) and first aid certificate as part of your program
- learn in industry standard workshops with trade qualified and experienced teachers
- get customised help from our learning support and wellbeing teams
- gain employability skills to give you an edge over other job seekers



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UNITS OF STUDY FOR 2024 PROGRAM

PRELIMINARY DELIVERY - Units include

CPCCWHS1001	Prepare to work safely in the construction industry
HLTAID001	Provide cardiopulmonary resuscitation
UEECD0007	Apply work health and safety regulations, codes and practices in the workplace
UEECD0019	Fabricate, assemble and dismantle utilities industry components
UEECD0046	Solve problems in single path circuits
UEECD0020	Fix and secure electrotechnology equipment

Students who successfully complete all 6 units may achieve:

- ◆ Statement of Attainment towards UEE22020 Certificate II in Electrotechnology (Career Start)

Correct at time of publication but subject to change

ASSESSMENT

Assessment may include students undertaking practical tasks, answering questions, participating in group and individual work and demonstrating knowledge and carrying out tasks in the workplace.

LOOKING FOR MORE INFORMATION?

Call us for individual advice, or visit our website

www.htc.nsw.edu.au

