

Spark an interest in an electrical trade

Certificate II in Electrotechnology (Career Start)

Course code: UEE22020

Electrical trades and electronics influence almost every aspect of daily life. The digital age continues to create an unprecedented demand for electricians specialising in telecommunications, instrumentation, security and electronic control systems, and information technology. The UEE22020 Certificate II in Electrotechnology (Career Start) is a great introduction to the fundamental electrical principles, fusing theory with practical hands-on skills.

Why study?

- Learn about sustainable energy solutions
- A first step to becoming an electrician or working in fields such as electronics, robotics or systems engineering
- Mandatory work placement offering networking opportunities (70 hours)
- Geared towards emerging and growth industries
- Teaches in-demand skills that employers want
- Contributes towards your HSC and ATAR*
- Gives you a head start in your career
- Allows you to try a career and/or ignite a passion
- Provides you with credit towards further study at TAFE NSW^{*}

Potential career pathways

- Strong foundation to start an apprenticeship at Certificate III level
- Electrician
- Electrical engineer

Delivery pattern

2 units x 2 years (240 hours)

Please speak to your school careers adviser for more information.



The industry is expected to grow quite strongly to 7% in the coming five years with Telecommunications the strongest growth area[^]

Example of a career pathway





[^] Source: Electrical Services Industry Insights, AISC [nationalindustryinsights.aisc.net.au/industries/electrotechnology/electrical-services].
* Upon successful course completion.© TAFE NSW 2022 Correct at time of printing (March 2022). RTO 90003 | CRICOS 00591E | HEP PRV12049