



Certificate II in Electrotechnology (Career Start) UEE22020



This nationally recognised qualification provides students with the core skills and safety knowledge required to begin a pathway in the electrotechnology industry. Learners gain introductory experience in electrical systems, problem solving, construction safety and sustainable energy—supporting apprenticeship readiness.



In- Person Delivery

Hands-on training in our purpose built facilities for one day per week over 12 months.



Workplace Experience

Students develop industry-standard skills and understanding of electrical safety through supervised workshop tasks and simulated work environments.



On Track for QCE

Earn four QCE credit points upon successful completion of the qualification.



mbnta@caboolturehs.eq.edu.au



07 5498 0188



www.mbnta.eq.edu.au

VETiS Funded
+ cost of uniform

FFS \$3500

Certificate II in Electrotechnology (Career Start)

UEE22020

This qualification provides the essential grounding required for further training and apprenticeships in the electrical, electronics, renewable energy, air-conditioning, engineering and related industries. Students develop foundational skills in WHS, electrical component identification, routine energy-sector tasks and problem solving for basic circuits.

The program prepares students for employment pathways and trade-based apprenticeships through practical learning and industry-aligned competency development.

Core Units:

- **CPCWHS1001** Prepare to work safely in the construction industry
- **UEECD0007** Apply WHS regulations, codes and practices in the workplace
- **UEECD0009** Carry out routine work activities in an energy sector environment
- **UEECD0021** Identify and select components and materials
- **UEECD0038** Provide solutions and report on routine electrotechnology problems
- **UEECD0046** Solve problems in single path circuits
- **UEECD0052** Use routine equipment/plant/technologies
- **UEERE0021** Provide basic sustainable energy solutions

Plus 5 elective units as determined by RTO. Units delivered under a third-party agreement with MBNTA.



Career Pathways

- Electrical Apprentice
- Electronics Technician (Entry Pathway)
- Renewable Energy Assistant
- Refrigeration and Air-Conditioning Apprentice
- Electrical Trade Assistant
- Engineering Support Roles

Further Training Pathways

- Certificate III in Electrotechnology Electrician
- Certificate III in Air-Conditioning and Refrigeration
- Certificate III in Electronics and Communications
- Trade apprenticeships in electrical or engineering disciplines

