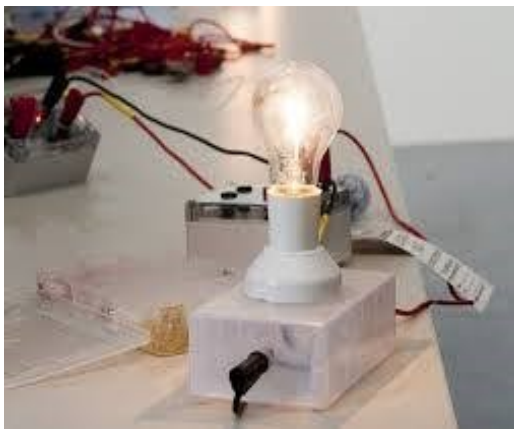


Timetabled lessons:

2 years / 1 full day off-campus at St Brendan Shaw College—Devonport.

Please note:

Travel to and from St Brendan Shaw College will be organised and arranged by Marist Regional College (TBC).



Want more information?

Contact:

Miss Jen Reeves
VET Coordinator
Marist Regional College
Email: jreeves@mrc.tas.edu.au
Phone: (03) 6432 7623

Delivered and assessed off-campus at St Brendan Shaw College—Devonport in partnership with Guilford Young College (RTO Code 1129).



Marist Regional College

PO Box 588 Burnie
Tasmania Australia 7320
P: (03) 6432 7600

striving for excellence
learning for life

UEE22020 Certificate II in Electrotechnology (Career Start)

NEW

(41 points towards TCE)*



* subject to change



UEE22020 Certificate II in Electrotechnology (Career Start)

What will I gain from completing this VET qualification?

This two-year qualification is an entry level course for students wishing to pursue becoming an electrician. It will provide opportunities to expand into the Sustainable Energy area, setting you up for work in the future. You will cover competencies for work entry, providing grounding in safety and basic skills and knowledge for work in any electrotechnology discipline. You will learn about workshop practices and develop skills in performing some basic electrical wiring of equipment. Students will also participate in testing instruments.

VET courses do not support Literacy, Numeracy or ICT ticks.

Pre-requisites:

“B” levels in Numeracy and Literacy at the end of Year 10.

Interviews will form part of the enrolment and selection process.



What will I learn?

- Safety and skills
- Environmental procedures
- Solving problems with circuits
- Identifying sustainable energy practices
- Installation and setup of sustainable energy options

Post-secondary pathways/suggestions:

- UEE30820 Certificate III in Electrotechnology Electrician
- UEE32220 Certificate III in Airconditioning and Refrigeration
- Multiple specialised choices at TAFE

Future career pathways/suggestions:

- Apprenticeships
- Multiple specialised career pathways

