

1800 FED UNI Federation.edu.au/ TAFE

#feduni **f D D I** /feduniaustralia



Proposed new program*

MEM 31119 – Certificate III of Engineering (Composites) – Apprenticeship (Blade Repair Technician)

Looking to enter the wind generation industry as Blade Repair Technician?

This training, offered as an apprenticeship, will provide you with the necessary skills to work as a Wind Turbine Blade Repair Technician.

Course Content

The course will include nationally recognised units covering working safely in the workplace, working with composite materials, including chemicals, applying the composite compounds, advanced manufacturing processes and environmental stewardship.

Career Opportunities

This training will equip you to become a Wind Turbine Blade Repair Technician.

Disclaimer: Information contained in this brochure was correct at the time of printing. Federation University Australia reserves the right to alter any program, procedure or fee, as deemed necessary. Prospective students should confirm information by visiting federation.edu.au and vtac.edu.au or by contacting the University directly. The information contained in this brochure may not apply to international students. To find out more regarding International Education, please call +61 3 5327 9018. Federation University Australia programs are delivered with Victorian and Commonwealth Government funding to eligible individuals. CRICOS Provider No. 00103D. National RTO Code: 4909.

*Subject to University and ASQA approvals

CERTIFICATE III OF ENGINEERING (COMPOSITES) – APPRENTICESHIP (BLADE REPAIR TECHNICIAN)

COURSE CODE MEM 31119

LOCATION Mt Helen Campus

DURATION 3 years

APPLICATION

Will vary upon your individual circumstances.

ENTRY REQUIREMENTS Completion of Year 12

EXTRA REQUIREMENTS

Pre-training review, obtaining a USI (Unique Student Identifier) and a Language Literacy and Numeracy test.