Hello there, our dream is to help you make great happen

Calling all bright sparks!

Are you a bright spark? This entry-level course will see you graduate with a qualification, knowledge and experience, allowing you to find employment, while starting your journey towards becoming an Electrotechnology Electrician.

LOCATION/S

Bundamba

DURATION

Full time: up to 14 weeks / up to 4 days per week

Course delivery options

<table>
<thead>
<tr>
<th>WORKLOAD</th>
<th>LOCATION</th>
<th>DELIVERY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full time</td>
<td>Bundamba</td>
<td>Classroom</td>
</tr>
<tr>
<td>up to 4 days per week</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Key dates

For key start dates for each location visit the online brochure for this course (under the course details tab).
tafesouthwest.edu.au/course/14169

Entry requirements

While there are no formal entry requirements for this qualification, it is strongly recommended...

...more online

Resources required

- steel-capped boots
- cotton drill long pants and shirt
- clear safety glasses
- ruler
- pens/pencils

...more online

What are my payment options?

No matter what your circumstances, TAFE Queensland South West has a payment option to suit you. If you are unsure of what’s right for you, call us on 1300 914 754. We’re here to help.

...more online

Outcome

UEE22011 Certificate II in Electrotechnology (Career Start)

Job prospects

Correct as at 16 May 2018. For the latest information see:
tafesouthwest.edu.au/course/14169
Units

The successful achievement of this qualification requires you to complete all 6 core units and a combination of elective competency standard units to achieve a total weighting of 140 points, as per the list below.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>UEENEEE101A</td>
<td>Apply Occupational Health and Safety regulations, codes and practices in the workplace</td>
<td>Core</td>
</tr>
<tr>
<td>UEENEEE104A</td>
<td>Solve problems in d.c. circuits</td>
<td>Core</td>
</tr>
<tr>
<td>UEENEEE141A</td>
<td>Use of routine equipment/plant/technologies in an energy sector environment</td>
<td>Core</td>
</tr>
<tr>
<td>UEENEEE148A</td>
<td>Carry out routine work activities in an energy sector environment</td>
<td>Core</td>
</tr>
<tr>
<td>UEENEEE179A</td>
<td>Identify and select components, accessories and materials for energy sector work activities</td>
<td>Core</td>
</tr>
<tr>
<td>UEENEEK142A</td>
<td>Apply environmentally and sustainable procedures in the energy sector</td>
<td>Core</td>
</tr>
<tr>
<td>UEENEEA101A</td>
<td>Assemble electronic components</td>
<td>Elective</td>
</tr>
<tr>
<td>UEENEEE102A</td>
<td>Fabricate, assemble and dismantle utilities industry components</td>
<td>Elective</td>
</tr>
<tr>
<td>UEENEEE105A</td>
<td>Fix and secure electrotechnology equipment</td>
<td>Elective</td>
</tr>
<tr>
<td>UEENED101A</td>
<td>Use computer applications relevant to a workplace</td>
<td>Elective</td>
</tr>
<tr>
<td>UEENEEA102A</td>
<td>Select electronic components for assembly</td>
<td>Elective</td>
</tr>
</tbody>
</table>

Disclaimer

The elective units available may vary between locations, delivery modes and intakes.

Enrol today to secure your spot in this course.

HOW TO ENROL

Enrol now

You're ready if you have:

- checked your meet the entry requirements (under the course details tab)
- checked your important dates (under the course details tab)
- checked your course costs and know which payment option is right for you (under the costs tab)
- checked your rights and responsibilities as a student, as detailed in the student handbook and refund policy
- Created your Unique Student Identifier and can provide this code to Customer Service TAFE Queensland

All done? Then head to the link below to complete your enrolment:


Make your future happen

Connect with TAFE on Facebook

Accurate as at 16 May 2018. For the latest information see:
[tafesouthwest.edu.au/course/14169](tafesouthwest.edu.au/course/14169)

RTO 0275
CRICOS 03020E