



Course Information

Progressing through Tec-NQ's specially designed course ensures the highest quality training outcome for all involved. The apprentice will undertake the following duties:

Select, install, set up, test, fault find, repair and maintain systems and devices for measurement and recording of physical/chemical phenomenon and related process control.

It includes the requirements for a Restricted Electrical Work Licence as an instrumentation/process control technician.

Completion of this qualification, with appropriate elective units, can provide credit towards a Certificate IV in Instrumentation and Control.

Course Outcome

Successful completion of the course will result in the issuance of a Statement of Attainment for UEE31211 - Certificate III in Instrumentation and Control.

Entry Requirements

Participants must be employed as an apprentice and have signed a Registered Training Contract. Tec-NQ undertakes a Learning, Literacy and Numeracy Assessment as part of its enrolment process (where appropriate).

Training and Assessment

This training is delivered by Tec-NQ and can be a combination of:

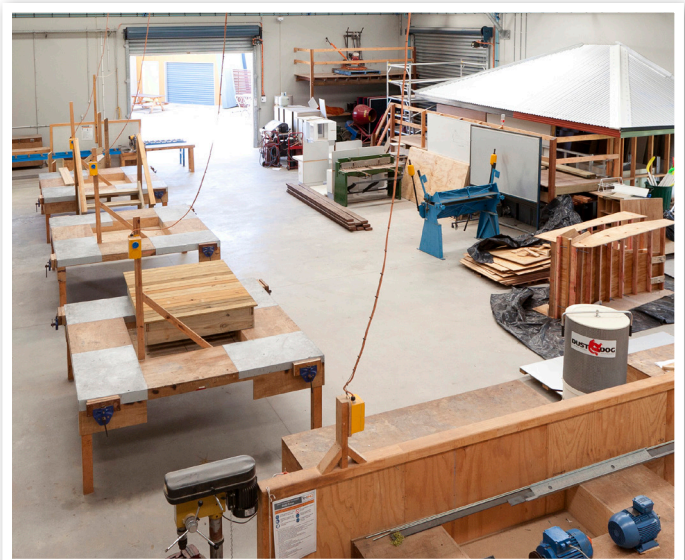
- Face to Face Facilitator lead instruction in both practical workshop and classroom contexts.
- Online theory
- On the job blended learning

Tec-NQ will employ a range of assessment methods designed to gather evidence from a variety of sources in different forms. The evidence gathering techniques will be direct, indirect and supplementary.

Costs/Concessions

A Student Administration Charge of \$35.00 is applicable to all enrolments, paid once per calendar year. Training is charged per nominal hour, at the set rate of \$1.60/hour.*

Charges can vary according to the nominal hours required to be deemed competent per unit. Please note all certified training is GST free.



Additional costs include relevant uniform and stationery required to conduct this course. This information will be included in your enrolment pack and can be subject to change.

Some students are eligible for concessions, please check with your Enrolments Officer when registering for the course.

*subject to change as fees are set by the Department of Education and Training.

Course Progress/Course Duration

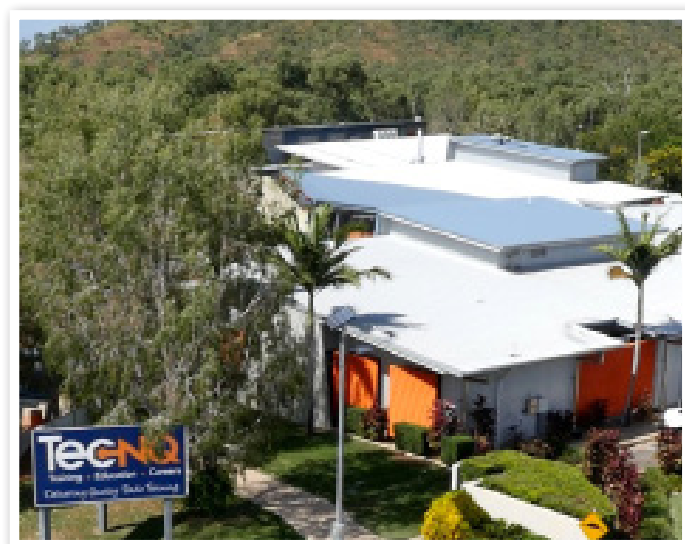
All apprenticeships have a nominal term - this is the timeframe that is on the Apprenticeship training contract. Full-time apprentices will attend 26 weeks of training over the nominal 48 months of apprenticeship. This training is conducted via block release from the employer. To view our training schedule visit tecnq.com.au under Training Schedule.

Credits taken off nominal term:

Graduates who successfully complete either UEE22011 Certificate II in Electrotechnology (Career Start) or ICT20110 Certificate II in Telecommunications Technology as a pre-vocational or pre-apprenticeship course will be given 3 months credit should they commence this qualification. Clause 12.10 of the Electrical, Electronic, Communications Contracting Award is the only award supporting a time credit arrangement. For more information go to <http://www.qtis.training.qld.gov.au>

Why use Tec-NQ as your Training Provider?

Tec-NQ's campus includes many purpose built workshops with training rooms either adjoining the workshop or in close proximity. This allows for theoretical insights in the classroom to be immediately applied in practical terms in the workshop ensuring maximum retention by apprentices and minimal time needed away from the workplace.



For more information on **Funding and loan options, Tec-NQ's Recognition of Prior Learning (RPL), Teaching Resources, Fees and Refunds Policy** and the **Deferral, Suspension and Cancellations Policy** visit tecnq.com.au

General Enquiries

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Delivering Quality Trades Training