

AQF qualifications in this Training Package

The Electrotechnology Training Package Qualifications can be achieved by completing the AQF Qualifications (Certificates I – IV, Diploma or Advanced Diploma) or by completing Skills Sets (ie; Independent Units)

1. AQF Qualifications

Below is a summary of the qualifications contained in this Training Package (UEE07):

Note:

Qualifications in italics have been reserved and will be developed as part of the continuous improvement processes associated with this Training Package.

AQF Code	Certificate I Qualifications
UEE10107	Certificate I in ElectroComms Skills

AQF Code	Certificate II Qualifications
UEE20107	Certificate II in Air-conditioning Split Systems
UEE20207	Certificate II in Business Equipment Servicing
	<i>Certificate II in Electrotechnology Business Support*</i>
UEE20407	Certificate II in Winding and Assembly
UEE20507	Certificate II in Computer Assembly and Repair
UEE20607	Certificate II in Custom Electronics Assembly and Setup
UEE20707	Certificate II in Data and Voice Communications
	<i>Certificate II in Electrical Wholesaling*</i>
UEE20907	Certificate II in Electronic Assembly
UEE21007	Certificate II in Fire Alarms Servicing
UEE21107	Certificate II in Gaming Machines Servicing
UEE21207	Certificate II in Antennae Equipment
UEE21307	Certificate II in Remote Area Essential Service
UEE21407	Certificate II in Remote Area Power Supply Maintenance
UEE21507	Certificate II in Renewable Energy
UEE21607	Certificate II in Security Assembly and Setup
UEE21707	Certificate II in Technical Support
UEE21807	Certificate II in Appliance Servicing – Refrigerants
UEE21907	Certificate II in Electronics
UEE22007	Certificate II in Electrotechnology (Career Start)

AQF Code	Certificate II Qualifications
UEE22107	Certificate II in Sustainable Energy (Career Start)

AQF Code	Certificate III Qualifications
UEE30107	Certificate III in Business Equipment
UEE30207	Certificate III in Computer Systems Equipment
UEE30307	Certificate III in Custom Electronics Installations
UEE30407	Certificate III in Data and Voice Communications
UEE30507	Certificate III in Appliance Servicing
UEE30607	Certificate III in Electrical Machine Repair
UEE30707	Certificate III in Switchgear and Control Gear
UEE30807	Certificate III in Electrotechnology Electrician
UEE30907	Certificate III in Electronics and Communications
UEE31007	Certificate III in Fire Protection Control
UEE31107	Certificate III in Gaming Electronics
UEE31207	Certificate III in Instrumentation and Control
UEE31307	Certificate III in Refrigeration and Air-Conditioning
UEE31407	Certificate III in Security Equipment
UEE31507	Certificate III in Rail – Communications and Networks
	<i>Certificate III in Wireless Communications*</i>
UEE31707	Certificate III in Hazardous areas – Electrician
UEE31807	Certificate III in Hazardous areas – Instrumentation
UEE31907	Certificate III in Explosion-protected equipment overhaul
UEE32007	Certificate III in Renewable Energy - ELV

AQF Code	Certificate IV Qualifications
UEE40107	Certificate IV in Computer Systems
UEE40207	Certificate IV in Electrical – Data and Voice Communications
UEE40307	Certificate IV in Electrical Installation Inspection and Audits
UEE40407	Certificate IV in Electrical – Instrumentation
UEE40507	Certificate IV in Electrical – Air-Conditioning Systems

AQF Code	Certificate IV Qualifications
UEE40607	Certificate IV in Electrotechnology – Systems Electrician
UEE40707	Certificate IV in Electronics and Communications
UEE40807	Certificate IV in Electrical – Fire Protection Control Systems
UEE40907	Certificate IV in Industrial Electronics and Control
UEE41007	Certificate IV in Energy Management and Control
UEE41107	Certificate IV in Electrical – Lift Systems
UEE41207	Certificate IV in Electrical – Rail Signalling
UEE41307	Certificate IV in Refrigeration and Air-Conditioning Servicing
UEE41407	Certificate IV in Refrigeration and Air-Conditioning Systems
UEE41507	Certificate IV in Video and Audio Systems
UEE41607	Certificate IV in Renewable Energy
UEE41707	Certificate IV in Rail – Communications and Network Systems
UEE41807	Certificate IV in Hazardous areas
UEE41907	Certificate IV in Electrical – Renewable Energy
UEE42009	Certificate IV in Electrical - Photovoltaic Systems

AQF Code	Diploma Qualifications
UEE50107	Diploma of Computer Systems Engineering
UEE50207	Diploma of Electrical and Instrumentation
UEE50307	Diploma of Electrical and Refrigeration and Air-Conditioning
UEE50407	Diploma of Electrical Engineering
UEE50507	Diploma of Electronics and Communications Engineering
UEE50607	Diploma of Refrigeration and Air-Conditioning Engineering
UEE50707	Diploma of Renewable Energy Engineering
UEE50807	Diploma of Research and Development
UEE50907	Diploma of Industrial Electronics and Control Engineering

AQF Code	Advanced Diploma Qualifications
UEE60107	Advanced Diploma of Electrical Engineering
UEE60207	Advanced Diploma of Electronics and Communications Engineering

AQF Code	Advanced Diploma Qualifications
UEE60307	Advanced Diploma of Electronic – Technology
UEE60407	Advanced Diploma of Computer Systems Engineering
UEE60507	Advanced Diploma of Computer Systems – Technology
UEE60607	Advanced Diploma of Industrial Electronics and Control Engineering
UEE60707	Advanced Diploma of Refrigeration and Air-Conditioning Engineering
UEE60807	Advanced Diploma of Refrigeration and Air-Conditioning – Technology
UEE60907	Advanced Diploma of Renewable Energy Engineering
UEE61007	Advanced Diploma of Renewable Energy – Technology
UEE61107	Advanced Diploma of Automated Systems Maintenance Engineering
UEE61207	Advanced Diploma of Engineering – Explosion protection
UEE61307	Advanced Diploma of Electrical – Technology

** To be developed as part of continuous improvement*

2. Possible Skill Set CSUs (Independent Units)

Additionally, a list of competency standard units that meet regulatory or specialist requirements recognised by Statements of Attainment has been included to support possible Skills Set outcomes. These outcomes generally support requirements associated with regulatory, safety or specialised/hazardous functions of work.

Mapping Qualifications in this Training Package to the former

A table mapping this Training Package to the former Electrotechnology Training Package (UTE06) has been included to assist in linking previous units to new units and to assist in minimising any translation issues that may arise.

This information is detailed in Volume 1 Part 1 – Qualifications Framework, Table 1.

Relationship of Units of Competency to former Training Package and prerequisites

Included in this Training Package is a summary of:

- competency standard units in the Electrotechnology Training Package
- the relationship of the new units to the former competency standard units
- AQF alignment and weighting points of each competency standard unit
- prerequisite requirements.

This information is contained in Volume 1 Part 2 – Competency Standards, Table 2.