

UEE40611 Certificate IV in Electrotechnology - Systems Electrician

Release: 2



UEE40611 Certificate IV in Electrotechnology - Systems Electrician

Modification History

| Releas e | Action | Core/Elective | Details | Points |
|-------------|--------|---------------|---|--------|
| 2 | Add | Group B | UETTDRIS67A Solve problems in energy supply network equipment | 80 |
| 2 | Add | Group B | UETTDRIS68A Solve problems in energy supply network protection equipment and systems | 40 |
| 2 | Add | Group B | UETTDRIS44A Perform HV field switching operation to a given schedule | 60 |
| 2 | Edit | | Edit Name to reflect correct Unit title UEENEED104A Use engineering applications software on personal computers | 40 |
| | Edit | | Edit Name to Reflect correct Unit Title UEENEEI124A Fault find and repair analogue circuits and components in electronic control systems | |
| 2 | Update | Group A | HLTCPR211A Perform CPR | 10 |

Description

Scope

This qualification provides competencies to select, install, commission, fault find and maintain electrical systems and equipment with options, typically in Explosion protection; Electrical machines; Electrical inspection; Safety auditing; Contracting; Lifts; Energy supply/distribution. It includes ERAC requirements for an 'Electrician's licence'.

Pathways Information

Not applicable.

Approved Page 2 of 15

Licensing/Regulatory Information

Not applicable.

Entry Requirements

Not applicable.

Employability Skills Summary

Not applicable.

Approved Page 3 of 15

Packaging Rules

Completion requirements

The requirements for granting this qualification will be met when competency is demonstrated and achieved for:

- All the Core competency standard units, defined in the Core Competency Standard Units table below and
- A combination of Elective competency standard units to achieve a total weighting of 320 points in accordance with the Elective Competency Standard Units table below.

Note: UEENEEG105A - Those holding an 'Unrestricted Electricians Licence or equivalent issued in an Australian State or Territory meets the requirements of this unit and its pre-requisite requirements.

| Core Competency All Core competence | Weighting Points | |
|-------------------------------------|---|----|
| UEENEEE038B | Participate in development and follow a personal competency development plan | 20 |
| UEENEEE101A | Apply Occupational Health Safety regulations, codes and practices in the workplace | 20 |
| UEENEEE102A | Fabricate, dismantle, assemble of utilities industry components | 40 |
| UEENEEE104A | Solve problems in d.c. circuits | 80 |
| UEENEEE105A | Fix and secure electrotechnology equipment | 20 |
| UEENEEE107A | Use drawings, diagrams, schedules, standards, codes and specifications | 40 |
| UEENEEE117A | Implement and monitor energy sector OHS policies and procedures | 20 |
| UEENEEE124A | Compile and produce an energy sector detailed report | 60 |
| UEENEEE137A | Document and apply measures to control OHS risks associated with electrotechnology work | 20 |
| UEENEEG006A | Solve problems in single and three phase low voltage machines | 80 |
| UEENEEG033A | Solve problems in single and three phase low voltage electrical apparatus and circuits | 60 |

Approved Page 4 of 15

| Total points in core | | 960 |
|----------------------|--|-----|
| UEENEEK145A | Implement and monitor energy sector policies and procedures for environmental and sustainable work practices | 20 |
| UEENEEG109A | Develop and connect electrical control circuits | 80 |
| UEENEEG108A | Trouble-shoot and repair faults in low voltage electrical apparatus and circuits | 40 |
| UEENEEG107A | Select wiring systems and cables for low voltage general electrical installations | 60 |
| UEENEEG106A | Terminate cables, cords and accessories for low voltage circuits | 40 |
| UEENEEG105A | Verify compliance and functionality of low voltage general electrical installations | 40 |
| UEENEEG104A | Install appliances, switchgear and associated accessories for low voltage electrical installations | 20 |
| UEENEEG103A | Install low voltage wiring and accessories | 20 |
| UEENEEG102A | Solve problems in low voltage a.c. circuits | 80 |
| UEENEEG101A | Solve problems in electromagnetic devices and related circuits | 60 |
| UEENEEG063A | Arrange circuits, control and protection for general electrical installations | 40 |

Elective Competency Standard Units Complete Elective units to achieve a total of weighting of 320 points from the following groups: Group Minimu Maximum

Approved Page 5 of 15

m points

points

| A | Imported and Common Elective Units | | |
|---|---|-----|-----|
| | Imported units from other training packages and/or state accredited courses can be added to this group, but they must be selected from qualifications where the unit is first packaged at AQF level 4. If units have not being assigned a weighting by the relevant EE-Oz Industry Technical Advisory Committee, their weighting will be 10 points. | 0 | 100 |
| В | Qualification Elective Units | 0 | 100 |
| С | Qualification Elective Units You may select all your elective units from this Group | 220 | 320 |

| Group A – Importe You may complete | Weighting Points | |
|---------------------------------------|---|------------------|
| UEENEEC001B | Maintain documentation | 20 |
| UEENEEC002B | Source and purchase material/parts for installation or service jobs | 20 |
| UEENEEC003B | Provide quotations for installation or service jobs | 20 |
| UEENEEC010B | Deliver a service to customers | 20 |
| UEENEED101A | Use computer applications relevant to a workplace | 20 |
| UEENEEE009B | Comply with scheduled and preventative maintenance program processes | 20 |
| UEENEEE020B | Provide basic instruction in the use of electrotechnology apparatus | 20 |
| CPCCOHS1001A | Work safely in the construction industry | 10 |
| HLTCPR211A | Perform CPR | 10 |
| | Imported units from other training packages and/or state accredited courses can be added to this group, but they must be selected from qualifications where the unit is first packaged at AQF level 4. If units have not being assigned a weighting by the relevant EE-Oz Industry Technical Advisory Committee, their weighting will be 10 points. | Up to 100 points |

Approved Page 6 of 15

Note: For further information see Application of the NQC Flexibility Formula, UEE11 Electrotechnology Training Package, Version 1, Volume 1 Qualification Framework

Approved Page 7 of 15

| Group B – Qualif | Weighting | |
|------------------|--|-----|
| You may complete | Points | |
| UEENEEA110A | Assemble, mount and connect control gear and switchgear | 40 |
| UEENEEA112A | Fabricate and assemble bus bars | 40 |
| UEENEEA113A | Mount and wire control panel equipment | 40 |
| UEENEED104A | Use engineering applications software on personal computers | 40 |
| UEENEEE121A | Plan an residential integrated cabling system | 40 |
| UEENEEF102A | Install and maintain cabling for multiple access to telecommunication services | 120 |
| UEENEEF104A | Install and modify performance data communication copper cabling | 40 |
| UEENEEG110A | Diagnose and rectify faults in d.c. electrical apparatus and circuits | 60 |
| UEENEEG111A | Carry out repairs to electrical apparatus | 40 |
| UEENEEG111A | Carry out repairs to electrical apparatus | 40 |
| UEENEEG113A | Install and maintain emergency and safety systems. | 60 |
| UEENEEG116A | Diagnose and rectify faults in lifts/escalator systems | 80 |
| UEENEEG118A | Maintain operation of electrical mining equipment and systems | 60 |
| UEENEEG119A | Maintain the operation of electrical marine equipment and systems | 60 |
| UEENEEG120A | Select and arrange circuits and equipment for special electrical installations | 60 |
| UEENEEG126A | Install and maintain LV field power and distribution systems with a demand up to 200 A per phase | 40 |
| UEENEEG129A | Overhaul and repair switchgear and controlgear | 60 |
| UEENEEG150A | Wind electrical coils | 40 |
| UEENEEG151A | Place and connect electrical coils | 40 |

Page 8 of 15 Approved $EE\hbox{-}Oz\ Training\ Standards$

| LIEENIEE C150 A | Danied single along monthing | 40 |
|-----------------|---|----|
| UEENEEG152A | Rewind single phase machines | 40 |
| UEENEEG153A | Rewind LV three phase induction machines rated for low voltage | 60 |
| UEENEEG154A | Rewind LV direct current machines | 60 |
| UEENEEG157A | Conduct electrical tests on LV electrical machines | 40 |
| UEENEEG159A | Conduct mechanical tests of LV electrical machines | 40 |
| UEENEEG164A | Repair mechanical and electrical components of electrical machines | 40 |
| UEENEEG165A | Maintain and service electrical traction lifts | 40 |
| UEENEEG166A | Installation and maintenance of escalators, tread ways and moving walks | 40 |
| UEENEEG167A | Align and install lift components and equipment | 20 |
| UEENEEG171A | Install, set up and commission interval metering | 20 |
| UEENEEG181A | Provide advice on effective and energy efficient lighting products | 20 |
| UEENEEG182A | Supply effective and efficient lighting products for domestic and small commercial applications | 40 |
| UEENEEG183A | Provide advice on the application of energy efficient lighting for ambient and aesthetic effect | 20 |
| UEENEEG189A | Install and maintain emergency lighting systems | 40 |
| UEENEEH102A | Repair basic electronic apparatus faults by replacement of components | 40 |
| UEENEEH111A | Troubleshoot single phase input d.c. power supplies | 40 |
| UEENEEH150A | Assemble and set up basic wired and wireless security systems | 80 |
| UEENEEI140A | Plan the electrical installation of integrated systems | 20 |
| UEENEEI141A | Develop electrical integrated systems | 20 |
| UEENEEI101A | Use instrumentation drawings, specifications, standards and equipment manuals | 40 |

Page 9 of 15 Approved $EE\hbox{-}Oz\ Training\ Standards$

| UEENEEI102A | Solve problems in pressure measurement circuits and systems | 40 |
|-------------|--|----|
| UEENEEI103A | Solve problems in density/level measurement circuits and systems | 40 |
| UEENEEI104A | Solve problems in flow measurement circuits and systems | 40 |
| UEENEEI105A | Solve problems in temperature measurement circuits and systems | 40 |
| UEENEEI116A | Enter and verify operating instructions in microprocessor equipped devices | 20 |
| UEENEEI150A | Develop, enter and verify discrete control programs for programmable controllers | 60 |
| UEENEEJ102A | Prepare and connect refrigerant tubing and fittings | 30 |
| UEENEEJ103A | Establish the basic operating conditions of vapour compression systems | 60 |
| UEENEEJ104A | Establish the basic operating conditions of air conditioning systems | 20 |
| UEENEEK125A | Solve basic problems in photovoltaic energy apparatus and systems | 20 |
| UEENEEK148A | Install, configure and commission photovoltaic grid connected power systems | 40 |
| UEENEEM019A | Attend to breakdowns in hazardous areas — coal mining | 20 |
| UEENEEM020A | Attend to breakdowns in hazardous areas — gas atmospheres | 20 |
| UEENEEM021A | Attend to breakdowns in hazardous areas — dust atmospheres | 20 |
| UEENEEM022A | Attend to breakdowns in hazardous areas — pressurisation | 20 |
| UEENEEM023A | Install explosion-protected equipment and wiring systems — coal mining | 60 |
| UEENEEM024A | Install explosion-protected equipment and wiring systems — gas atmospheres | 60 |

Page 10 of 15 Approved $EE\hbox{-}Oz\ Training\ Standards$

| | | ı |
|-------------|--|----|
| UEENEEM025A | Install explosion-protected equipment and wiring systems — dust atmospheres | 60 |
| UEENEEM026A | Install explosion-protected equipment and wiring systems — pressurisation | 60 |
| UEENEEM027A | Maintain equipment in hazardous areas — coal mining | 60 |
| UEENEEM028A | Maintain equipment in hazardous areas — gas atmospheres | 60 |
| UEENEEM029A | Maintain equipment in hazardous areas — dust atmospheres | 60 |
| UEENEEM030A | Maintain equipment in hazardous areas — pressurisation | 60 |
| UEENEEM038A | Conduct testing of hazardous areas installations — coal mining | 40 |
| UEENEEM039A | Conduct testing of hazardous areas installations — gas atmospheres | 40 |
| UEENEEM040A | Conduct testing of hazardous areas installations — dust atmospheres | 40 |
| UEENEEM041A | Conduct testing of hazardous area installations — pressurisation | 40 |
| UEENEEM042A | Conduct visual inspection of hazardous areas installations | 40 |
| UEENEEM076A | Use and maintain the integrity of a portable gas detection device | 20 |
| UEENEEM077A | Install and maintain the integrity of fixed gas detection equipment | 20 |
| UEENEEM080A | Report on the integrity of explosion-protected equipment in a hazardous area | 20 |
| UEENEEN102A | Assemble and wire internal electrical rail signalling equipment | 30 |
| UEENEEN103A | Install and maintain rail track circuit leads and bonds | 30 |
| UEENEEN104A | Test rail signalling cables | 20 |

Page 11 of 15 Approved $EE\hbox{-}Oz\ Training\ Standards$

| UEENEEN121A | Repair rail signalling power and control cables | 40 |
|-------------|--|----|
| UETTDRIS43A | Perform low voltage field switching operation to a given schedule. | 50 |
| UETTDRIS44A | Perform HV field switching operation to a given schedule | 50 |
| UETTDRIS47A | Sample, test, filter and reinstate insulating oil | 40 |
| UETTDRIS67A | Solve problems in energy supply network equipment | 80 |
| UETTDRIS68A | Solve problems in energy supply network protection equipment and systems | 40 |
| UETTDRSB23A | Install and maintain substation direct current systems | 30 |
| UETTDRSB29A | Maintain capacitor bank equipment for voltage regulation | 40 |
| UETTDRSB39A | Perform power system substation switching operation to a given schedule | 50 |
| UETTDRIS67A | Solve problems in energy supply network equipment | 80 |
| UETTDRIS68A | Solve problems in energy supply network protection equipment and systems | 40 |
| UETTDRIS44A | Perform HV field switching operation to a given schedule | 40 |

| Group C – Qualification Elective Units You must complete units to a minimum weighting of 220 You may select all your elective units from this Group | | |
|---|--|----|
| UEENEEC005B | Estimate electrotechnology projects | 40 |
| UEENEEE185A | Write work activity reports | 20 |
| UEENEEG076A | Install and replace low voltage current transformer metering | 20 |
| UEENEEG121A | Verify compliance and functionality of special LV electrical installations | 40 |

Approved Page 12 of 15

| UEENEEG122A | Conduct compliance inspection of single phase LV electrical installations | 60 |
|-------------|--|----|
| UEENEEG123A | Conduct compliance inspection of LV electrical installations with demand exceeding 100 A per phase | 40 |
| UEENEEG124A | Conduct compliance inspection of special LV electrical installations | 60 |
| UEENEEG125A | Plan LV electrical installations with a demand up to 400 A per phase | 40 |
| UEENEEG128A | Plan layouts for electrical switchboards and control panels | 40 |
| UEENEEG132A | Carry out and report electrical field testing findings | 60 |
| UEENEEG155A | Rewind three phase induction machines rated for HV to 3.3 kV | 60 |
| UEENEEG156A | Rewind three phase induction machines rated for HV above 3.3 kV | 60 |
| UEENEEG158A | Conduct electrical tests on HV electrical machines | 60 |
| UEENEEG162A | Set up and place LV electrical apparatus and associated circuits into service | 40 |
| UEENEEG168A | Diagnose and rectify faults in complex lifts equipment and systems | 40 |
| UEENEEG172A | Investigate and produce reports on electrical incidents | 60 |
| UEENEEG175A | Develop compliance policies and plans to conduct a electrical contracting business | 80 |
| UEENEEG177A | Select power factor correction equipment | 40 |
| UEENEEG179A | Develop detailed electrical drawings | 60 |
| UEENEEG184A | Provide photometric data for illumination system design | 60 |
| UEENEEG185A | Select effective and efficient light sources and luminaires for given locations and designs | 60 |
| UEENEEG186A | Design effective and efficient lighting for residential and commercial buildings | 20 |
| | | |

Page 13 of 15 Approved $EE\hbox{-}Oz\ Training\ Standards$

| UEENEEG188A | Prepare quotations for the supply of effective and efficient lighting products for lighting projects | 20 |
|-------------|---|----|
| UEENEEG197A | Apply currency of safe working practices and compliance verification of electrical installations | 20 |
| UEENEEG198A | Apply compliance requirements to all aspects of electrical work | 20 |
| UEENEEI142A | Develop an electrical integrated system interface for access through a touch screen | 20 |
| UEENEEI143A | Develop access control of electrical integrated systems using logic-based programming tools | 20 |
| UEENEEI144A | Develop interfaces for multiple access methods to monitor, schedule and control an electrical integrated system | 20 |
| UEENEEI119A | Set up transducers and field control devices | 60 |
| UEENEEI120A | Provide solutions to problems in industrial control systems | 60 |
| UEENEEI124A | Fault find and repair analogue circuits and components in electronic control systems | 60 |
| UEENEEI125A | Provide solutions to fluid circuit operations | 60 |
| UEENEEI126A | Provide solutions to pneumatic/hydraulic system operations | 80 |
| UEENEEI139A | Diagnose and rectify faults in digital controls systems | 60 |
| UEENEEI148A | Provide solutions to single phase electronic power control problems | 60 |
| UEENEEI149A | Provide solutions to polyphase electronic power control problems | 60 |
| UEENEEI151A | Develop, enter and verify programs for industrial control systems using high level instructions | 60 |
| UEENEEI152A | Develop, enter and verify programs in Supervisory Control and Data Acquisition systems | 60 |
| UEENEEI155A | Develop structured programs to control external devices | 40 |

Page 14 of 15 Approved $EE\hbox{-}Oz\ Training\ Standards$

| UEENEEK135A | Design photovoltaic grid connected power supply systems | 60 |
|--------------|---|----|
| UEENEEK152A | Develop strategies to address sustainability issues for electrical installations | 20 |
| UEENEEK153A | Assessment of energy loads and uses for energy efficiency in residential, office and retail dwellings | 40 |
| UEENEEK 154A | Assessment of energy loads and uses for energy efficiency in commercial facilities | 40 |
| UEENEEK155A | Assessment of energy loads and uses for energy efficiency in large industrial properties and enterprise | 40 |

Note:

- 1. Prerequisite pathways shall be identified and met for all elective units selected.
- 2. In selecting elective units considerations to career planning advice should be given to units that form part of a prerequisite pathway for the progression to achieve particular competencies or qualification at a higher level.

END OF QUALIFICATION

Custom Content Section

Not applicable.

Approved Page 15 of 15