

Australian Government

UEE40620 Certificate IV in Electrotechnology - Systems Electrician

Release 4

UEE40620 Certificate IV in Electrotechnology - Systems Electrician

Modification History

Release 4. Updated superseded elective units.

Release 3. Updated superseded imported units.

Release 2: Three units added to Group B General Electives. Imported elective units updated.

Release 1. This is the first release of this qualification in the UEE Electrotechnology Training Package

Qualification Description

This qualification covers 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 and energy supply/distribution.

No licensing, legislative or certification requirements apply to this qualification at the time of publication.

Entry Requirements

The entry requirement for this qualification is:

• UEE30820 Certificate III in Electrotechnology Electrician

or

• a current 'Unrestricted Electricians Licence' or its equivalent issued in an Australian state or territory.

Packaging Rules

A total of 440 weighting points comprising:

120 core weighting points listed below; plus

320 general elective weighting points from the general elective units listed below.

Choose a total of 320 weighting points elective units from the list below, of which between 0 and 100 weighting points can be taken from Group A; between 0 and 100 weighting points can be taken from Group B; and between 220 and 320 weighting points can be taken from Group C (or all 320 elective weighting points can be taken from Group C).

Up to 100 weighting points of the general elective units Group A, may be selected, with appropriate contextualisation, from any relevant nationally endorsed Training Package or accredited course, provided selected units contribute to the vocational outcome of the

qualification. Previously assigned weighting points are listed in the UEE Electrotechnology Training Package Companion Volume Implementation Guide (CVIG), if not listed weighting points will be 10 points, unless directed from the Electrotechnology Industry Reference Committee (IRC).

There are units of competency within this qualification that contain pre-requisites. Units of competency that have a pre-requisite requirement are identified by this symbol *. Refer directly to the units of competency to identify pre-requisite requirements to ensure all are complied with. A list of all pre-requisites is also provided in the UEE Pre-requisite Companion Volume.

Where imported units are selected, care must be taken to ensure all pre-requisite units specified are complied with.

Core units

Weighting Points

Compile and produce an energy sector detailed report	60
Implement and monitor energy sector WHS policies and procedures	20
Participate in development and follow a personal competency development plan	20
Implement and monitor energy sector environmental and sustainable policies and procedures	20
and common elective units	Weighting Points
Deliver a service to customers	20
Prepare to work safely in the construction industry	10
Provide cardiopulmonary resuscitation	10
Operate application software packages	20
Comply with scheduled and preventative maintenance program processes	20
Provide basic instruction in the use of electrotechnology apparatus	20
Maintain documentation	20
Provide quotations for installation or service jobs	20
Source and purchase material/parts for installation or service jobs	20
	Implement and monitor energy sector WHS policies and procedures Participate in development and follow a personal competency development plan Implement and monitor energy sector environmental and sustainable policies and procedures and common elective units Deliver a service to customers Prepare to work safely in the construction industry Provide cardiopulmonary resuscitation Operate application software packages Comply with scheduled and preventative maintenance program processes Provide basic instruction in the use of electrotechnology apparatus Maintain documentation Provide quotations for installation or service jobs Source and purchase material/parts for installation or

Group B: General elective units

Weighting Points

UEEAS0007	Assemble, mount and connect control gear and switchgear*	40
UEEAS0008	Fabricate and assemble bus bars*	40
UEEAS0009	Mount and wire control panel equipment*	40
UEECD0028	Plan an integrated cabling installation system*	40
UEECD0050	Use and maintain the integrity of a portable gas detection device*	20
UEECS0033	Use engineering applications software on personal computers	40
UEEDV0005	Install and maintain cabling for multiple access to telecommunication services*	80
UEEDV0008	Install, modify and verify coaxial and structured communication copper cabling*	40
UEEEC0003	Assemble and set up basic security systems*	80
UEEEC0060	Repairs basic electronic apparatus faults by replacement of components*	40
UEEEC0075	Troubleshoot single phase input d.c power supplies*	40
UEEEL0004	Carry out basic repairs to electrical components and equipment*	40
UEEEL0016	Provide advice on effective and energy efficient lighting products	20
UEEEL0017	Repair and maintain mechanical components of electrical machines*	40
UEEEL0022	Supply effective and efficient lighting products for domestic and small commercial applications*	40
UEEEL0026	Align and install traction lift equipment*	20
UEEEL0033	Conduct electrical tests on LV electrical machines*	40
UEEEL0034	Conduct mechanical tests on electrical machines and components*	40
UEEEL0045	Diagnose and rectify faults in traction lift systems*	80
UEEEL0046	Find and repair faults in LV d.c. electrical apparatus	60

and circuits*

UEEEL0049	Install and maintain emergency safety systems*	60
UEEEL0052	Maintain and service traction lift systems and equipment*	40
UEEEL0053	Maintain operation of electrical marine equipment and $\ensuremath{systems}^*$	60
UEEEL0054	Maintain operation of electrical mining equipment and systems $\!\!\!\!^*$	60
UEEEL0055	Overhaul and repair major switchgear and control gear*	60
UEEEL0056	Place and connect electrical coils*	40
UEEEL0061	Provide advice on the application of energy efficient lighting for ambient and aesthetic effect*	20
UEEEL0066	Rewind LV direct current machines*	60
UEEEL0067	Rewind single phase machines*	40
UEEEL0068	Rewind three phase low voltage induction machines*	60
UEEEL0069	Select and arrange equipment for special LV electrical installations*	60
UEEEL0074	Wind electrical coils*	40
UEEEL0075	Inspect, test and maintain emergency alarm systems and equipment*	20
UEEEL0076	Inspect, test and maintain emergency lighting systems*	20
UEEEL0078	Install and commission whole current electricity meters*	20
UEEHA0004	Enter a classified hazardous area to undertake work related to electrical equipment	40
UEEHA0020	Conduct detailed inspection of electrical installations for hazardous areas*	40
UEEHA0022	Determine the explosion-protection requirements to meet a specified classified hazardous area*	40

UEEHA0025	Install explosion-protected equipment and associated apparatus and wiring systems*	60
UEEHA0026	Maintain equipment associated with hazardous areas*	60
UEEHA0038	Conduct visual and close inspection of electrical installations for hazardous areas*	40
UEEIC0002	Assemble, enter and verify operating instructions in microprocessor equipped devices*	20
UEEIC0011	Develop electrical integrated systems*	20
UEEIC0013	Develop, enter and verify discrete control programs for programmable controllers*	60
UEEIC0024	Plan the electrical installation of integrated systems*	20
UEEIC0038	Solve problems in density/level measurement components and systems*	40
UEEIC0039	Solve problems in flow measurement components and systems*	40
UEEIC0041	Solve problems in pressure measurement components and systems*	40
UEEIC0043	Solve problems in temperature measurement components and systems*	40
UEEIC0047	Use instrumentation drawings, specifications, standards and equipment manuals*	40
UEERA0035	Establish the basic operating conditions of air conditioning systems*	20
UEERA0036	Establish the basic operating conditions of vapour compression systems*	60
UEERA0059	Prepare and connect refrigerant tubing and fittings*	40
UEERE0016	Install, configure and commission LV grid-connected photovoltaic power systems*	40
UEERE0022	Solve basic problems in photovoltaic energy apparatus and systems*	20
UEERE0050	Identify and isolate multiple supply systems*	20
UEERS0001	Assemble and wire internal electrical rail signalling	30

equipment*

UEERS0011	Install and maintain rail track circuit leads and bonds*	30
UEERS0017	Repair rail signalling power and control cables*	40
UEERS0019	Test copper rail signalling cables*	20
UETDRIS017	Perform high voltage field switching operation to a given schedule*	40
UETDRIS018	Perform low voltage field switching operation to a given schedule*	50
UETDRIS031	Maintain insulating oil*	40
UETDRIS032	Solve problems in network equipment*	80
UETDRIS033	Solve problems in network protection*	40
UETDRSB001	Perform substation switching operations to a given schedule	50
UETDRSB007	Install and maintain substation direct current systems*	30
UETDRSB010	Maintain capacitor bank equipment*	40
Group C: General ele	ctive units	Weighting Points
Group C: General ele UEECD0063	ctive units Write work activity reports	Weighting Points 20
		0 0
UEECD0063	Write work activity reports	20
UEECD0063 UEECO0001	Write work activity reports Estimate electrotechnology projects	20 40
UEECD0063 UEECO0001 UEEEL0007	Write work activity reports Estimate electrotechnology projects Develop detailed electrical drawings* Carry out low voltage electrical field testing and	20 40 60
UEECD0063 UEECO0001 UEEEL0007 UEEEL0027	Write work activity reports Estimate electrotechnology projects Develop detailed electrical drawings* Carry out low voltage electrical field testing and report findings* Conduct compliance inspection of LV electrical	20 40 60 60
UEECD0063 UEECO0001 UEEEL0007 UEEEL0027 UEEEL0029	 Write work activity reports Estimate electrotechnology projects Develop detailed electrical drawings* Carry out low voltage electrical field testing and report findings* Conduct compliance inspection of LV electrical installations with demand exceeding 100 A per phase* Conduct compliance inspection of single phase LV 	20 40 60 60 40
UEECD0063 UEECO0001 UEEEL0007 UEEEL0027 UEEEL0029 UEEEL0030	 Write work activity reports Estimate electrotechnology projects Develop detailed electrical drawings* Carry out low voltage electrical field testing and report findings* Conduct compliance inspection of LV electrical installations with demand exceeding 100 A per phase* Conduct compliance inspection of single phase LV electrical installations* Conduct compliance inspection of special LV 	20 40 60 40 60

and commercial buildings*

UEEEL0040	Develop compliance policies and plans to conduct an electrical contracting business*	80
UEEEL0044	Diagnose and rectify faults in complex lift systems*	40
UEEEL0050	Install and replace low voltage current transformer metering*	20
UEEEL0051	Investigate and report on electrical incidents and causes*	60
UEEEL0057	Plan electrical installations with a low voltage demand up to 400 A per phase*	40
UEEEL0059	Plan low voltage switchboard and control panel layouts*	40
UEEEL0060	Prepare quotations for the supply of effective and efficient lighting products for lighting projects*	20
UEEEL0063	Provide photometric data for illumination system design	60
UEEEL0064	Rewind HV three phase induction machines rated for voltages above 3.3 kV*	60
UEEEL0065	Rewind HV three phase induction machines rated for voltages to 3.3 kV^*	60
UEEEL0070	Select effective and efficient light sources and luminaries for given locations and designs*	60
UEEEL0071	Select low voltage power factor correction equipment*	40
UEEEL0072	Set up and place LV electrical apparatus and associated circuits into service*	40
UEEEL0073	Verify compliance and functionality of special LV electrical installations*	40
UEEIC0009	Develop an electrical integrated system interface for access through a touch screen*	20
UEEIC0012	Develop structured programs to control external devices*	40
UEEIC0014	Develop, enter and verify programs in supervisory	60

control and data acquisition systems*

UEEIC0015	Develop, enter and verify word and analogue control programs for programmable logic controllers*	60
UEEIC0018	Diagnose and rectify faults in digital controls systems*	60
UEEIC0020	Fault find and repair analogue circuits and components in electronic control systems*	60
UEEIC0026	Provide solutions to fluid circuit operations*	60
UEEIC0027	Provide solutions to pneumatic-hydraulic system operations*	80
UEEIC0028	Provide solutions to problems in industrial control systems*	60
UEEIC0034	Set up industrial field control devices*	60
UEEIC0040	Solve problems in polyphase electronic power control circuits*	60
UEEIC0042	Solve problems in single phase electronic power control circuits*	60
UEERE0003	Assess energy loads and uses for energy efficiency in commercial facilities*	40
UEERE0004	Assess energy loads and uses for energy efficiency in industrial properties and enterprises*	40
UEERE0005	Assess energy loads and uses for energy efficiency in residential, office and retail premises*	40
UEERE0011	Design grid-connected photovoltaic power supply systems*	60
UEERE0014	Develop strategies to address sustainability issues for electrical installations*	20

Qualification Mapping Information

This qualification replaces and is not equivalent to UEE40611 Certificate IV in Electrotechnology - Systems Electrician

Links

Companion Volume Implementation Guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=b8a8f136-5421-4ce1-92e0-2b50341431b6