

# **UEE31420 Certificate III in Security Equipment**

Release: 3

# **UEE31420 Certificate III in Security Equipment**

#### **Modification History**

- Release 3. Updated superseded imported elective units.
- Release 2. Updated superseded HLT, BSB and ICT elective units.
- Release 1. This is the first release of this qualification in the UEE Electrotechnology Training Package

#### **Qualification Description**

This qualification covers competencies in installation and pre-commissioning set-up of wired and wireless security systems in multiple, commercial industrial premises.

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

## **Entry Requirements**

There are no entry requirements for this qualification.

## **Packaging Rules**

A total of **1060 weighting points** comprising:

**640 core weighting points** listed below; plus

**420 general elective weighting points** from the general elective units listed below.

Choose a total of **420 weighting points** elective units from the list below, of which between **0** and **170 weighting points** can be taken from Group A; and between **250 and 420 weighting points** must be taken from Group B; or all **420 weighting points** can be taken from Group B.

Up to **170** 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

Approved Page 2 of 5

are complied with.

Core units		Weighting Points
UEECD0007	Apply work health and safety regulations, codes and practices in the workplace	20
UEECD0016	Document and apply measures to control WHS risks associated with electrotechnology work*	20
UEECD0019	Fabricate, assemble and dismantle utilities industry components*	40
UEECD0020	Fix and secure electrotechnology equipment*	20
UEECD0025	Lay wiring/cabling and terminate accessories for extra-low voltage (ELV) circuits*	40
UEECD0043	Solve problems in direct current circuits*	80
UEECD0051	Use drawings, diagrams, schedules, standards, codes and specifications*	40
UEECO0011	Participate in security equipment work and competency development activities	60
UEEEC0003	Assemble and set up basic security systems*	80
UEEEC0027	Enter instructions and test wired and wireless security systems*	40
UEEEC0042	Install large security systems*	100
UEEEC0074	Troubleshoot resonance circuits in an electronic apparatus*	80
UEERE0001	Apply environmentally and sustainable procedures in the energy sector	20
Group A: Imported and common elective units		Weighting Points
BSBOPS203	Deliver a service to customers	20
CPCWHS1001	Prepare to work safely in the construction industry	10

Approved Page 3 of 5

HLTAID009	Provide cardiopulmonary resuscitation	10
HLTAID011	Provide First Aid	10
ICTICT214	Operate application software packages	20
UEECD0011	Comply with scheduled and preventative maintenance program processes	20
UEECD0035	Provide basic instruction in the use of electrotechnology apparatus	20
UEECO0002	Maintain documentation	20
UEECO0015	Provide quotations for installation or service jobs	20
UEECO0017	Source and purchase material/parts for installation or service jobs	20
Group B: Qualification elective	ve units	Weighting Points
UEEDV0005	Install and maintain cabling for multiple	80
CLLD VO003	access to telecommunication services*	00
UEEEC0029		40
	access to telecommunication services*	40
UEEEC0029	access to telecommunication services*  Fault find and repair electronic apparatus*  Program and commission commercial access	40
UEEEC0029 UEEEC0048	access to telecommunication services*  Fault find and repair electronic apparatus*  Program and commission commercial access control security systems*  Program and commission commercial	40 60
UEEEC0029 UEEEC0048 UEEEC0049	access to telecommunication services*  Fault find and repair electronic apparatus*  Program and commission commercial access control security systems*  Program and commission commercial security closed-circuit television systems*  Program and commission commercial	40 60 60
UEEEC0029 UEEEC0048 UEEEC0049 UEEEC0050	access to telecommunication services*  Fault find and repair electronic apparatus*  Program and commission commercial access control security systems*  Program and commission commercial security closed-circuit television systems*  Program and commission commercial security systems*	<ul><li>40</li><li>60</li><li>60</li><li>60</li></ul>
UEEEC0029 UEEEC0048 UEEEC0049 UEEEC0050 UEEEC0052	access to telecommunication services*  Fault find and repair electronic apparatus*  Program and commission commercial access control security systems*  Program and commission commercial security closed-circuit television systems*  Program and commission commercial security systems*  Program and test large security systems*	40 60 60 60 120
UEEEC0029 UEEEC0048  UEEEC0049  UEEEC0050  UEEEC0052 UEEEC0059	access to telecommunication services*  Fault find and repair electronic apparatus*  Program and commission commercial access control security systems*  Program and commission commercial security closed-circuit television systems*  Program and commission commercial security systems*  Program and test large security systems*  Repair routine business equipment faults*  Repairs basic electronic apparatus faults by	40 60 60 60 120 120

Approved Page 4 of 5

# Qualification Mapping Information

This qualification replaces and is equivalent to UEE31411 Certificate III in Security Equipment

#### Links

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

Approved Page 5 of 5