

UEE50111 Diploma of Computer Systems Engineering

Release 4



UEE50111 Diploma of Computer Systems Engineering

Modification History

Releas e	Action	Core/Elective	Details	Points
	Add	Group B	UEENEEI101A Use instrumentation drawings, specification, standards and equipment manuals	40
	Add	Group D	UEENEED147A Develop energy sector directory services	80
	Add	Group D	UEENEEH157A Develop basic plans for integrating security systems	40
	Add	Group C	UEENEED116A Develop computer network services	120
	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	

Approved Page 2 of 12

3	Add	Group A	ICTTEN4210A enterprise routers and	Implement and troubleshoot switches	100
3	Add	Group A	ICTTEN4211A an internetwork	Design, install and configure	100
3	Add	Group A	ICTTEN4212A protocols to network of	Apply advanced routing design	80
3	Add	Group A	ICTTEN4213A advanced network swi	Configure and troubleshoot itching	80
3	Add	Group A	ICTTEN4214A area network	Install and maintain a wide	80

4	Edit	Core	Correct title of UEENEEK145A - Implement and monitor energy sector environmental and sustainable policies and procedures	20
4	Edit	Elective	Correct title of UEENEEE020B Provide basic instruction in the use of electrotechnology apparatus	20
4	Edit	Elective	Correct title of UEENEEE125A Provide engineering solutions for problems in complex multiple path circuits	60
4	Edit	Elective	Correct title of UEENEEH183A Analyse the performance of wireless-based electronic - communication systems	40

Description

Scope

This qualification provides competencies to develop, select, install, commission and maintain computer equipment and systems.

Pathways Information

Not applicable.

Approved Page 3 of 12

Licensing/Regulatory Information

Not applicable.

Entry Requirements

Not applicable.

Employability Skills Summary

Not applicable.

Approved Page 4 of 12

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 1460 points in accordance with the Elective Competency Standard Units table below.

Core Competency All Core competence	Weighting Points	
UEENEED144A	Commission industrial computer systems	20
UEENEED145A	Modify-redesign of industrial computer systems	20
UEENEEE038B	Participate in development and follow a personal competency development plan	20
UEENEEE101A	Apply Occupational Health and Safety regulations, codes and practices in the workplace	20
UEENEEE117A	Implement and monitor energy sector OHS policies and procedures	20
UEENEEE137A	Document and apply measures to control OHS risks associated with electrotechnology work	20
UEENEEK145A	Implement and monitor energy sector environmental and sustainable policies and procedures	20
Total points in cor	re	140

Elective Competency Standard Units

Complete Elective units to achieve a total of weighting of 1460 points from the following groups:

G	roup	Minimum points	Maximum points
A	Imported and Common Elective Units	0	270
	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		

Approved Page 5 of 12

	first packaged at AQF level 5. If units have not being assigned a weighting by the relevant EE-Oz Industry Technical Advisory Committee, their weighting will be 10 points.		
В	Qualification Elective Units	0	880
C	Qualification Elective Units	0	580
D	Qualification Elective Units	580	1040

Group A – Impor	Weighting Points	
BSBMGT502B	Manage people performance	70
BSBINM501A	Manage an information or knowledge management system	50
BSBMGT516C	Facilitate continuous improvement	60
BSBINN502A	Build and sustain an innovative work environment	50
BSBWOR502B	Ensure team effectiveness	60
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
ICTTEN4210A	Implement and troubleshoot enterprise routers and switches	100
ICTTEN4211A	Design, install and configure an internetwork	100
ICTTEN4212A	Apply advanced routing protocols to network design	80

Approved Page 6 of 12 $E\hbox{-}OZ\ Training\ Standards$

ICTTEN4213A	Configure and troubleshoot advanced network switching	80
ICTTEN4214A	Install and maintain a wide area network	80
	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 5. If units have not being assigned a weighting by the relevant EE-Oz Industry Technical Advisory Committee, their weighting will be 10 points. Note: For further information see Application of the NQC Flexibility Formula, UEE11 Electrotechnology Training Package, Version 1, Volume 1 Qualification Framework	Up to 270 points

Approved Page 7 of 12

Group B – Qualification Elective Units Weightin		
You may complete	units to a maximum weighting of 880	Points
UEENEEA101A	Assemble electronic components	40
UEENEEA102A	Select electronic components for assembly	20
UEENEEA104A	Modify electronic sub assemblies	40
UEENEEA106A	Use lead-free soldering techniques	40
UEENEED102A	Assemble, set-up and test computing devices	80
UEENEED104A	Use engineering applications software on personal computers	40
UEENEED112A	Support computer hardware and software for engineering applications	120
UEENEED129A	Develop web pages for engineering applications	40
UEENEED130A	Select, install, configure and test multimedia components	40
UEENEED143A	Install and configure a client computer operating system and software	40
UEENEED146A	Set up and configure basic local area network (LAN)	80
UEENEED153A	Set up, configure and test biometric devices	40
UEENEEE102A	Fabricate, assemble and dismantle 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
UEENEEE108A	Lay wiring/cabling and terminate accessories for extra-low voltage (ELV) circuits	40
UEENEEE119A	Solve problems in multiple path extra low voltage (ELV) a.c. circuits	40
UEENEEE123A	Solve basic problems electronic and digital equipment	80

Page 8 of 12 $E\hbox{-}OZ\ Training\ Standards$

materials for energy sector work activities UEENEEF102A Install and maintain cabling for multiple access to telecommunication services UEENEEF104A Install and modify performance data communication copper cabling UEENEEF105A Install and modify optical fibre performance data communication cabling UEENEEF107A Set up and configure the wireless capabilities of communications and data storage devices UEENEEF108A Select and arrange equipment for wireless communication networks UEENEEF109A Install and connect data and voice communication equipment UEENEEF110A Select and arrange data and voice equipment for local area networks UEENEEF110A Repair basic computer equipment faults by replacement of modules/sub-assemblies UEENEEH101A Repairs basic electronic apparatus faults by replacement of components UEENEEH103A Repair routine business equipment faults UEENEEH111A Troubleshoot single phase input d.c. power supplies UEENEEH111A Troubleshoot digital sub-systems 80 UEENEEH113A Troubleshoot amplifiers in an electronic apparatus UEENEEH114A Troubleshoot resonance circuits in an electronic apparatus UEENEEH115A Develop software solutions for microcontroller based systems UEENEEH139A Troubleshoot basic amplifier circuits 40 120		and circuits	
telecommunication services UEENEEF104A Install and modify performance data communication copper cabling UEENEEF105A Install and modify optical fibre performance data communication cabling UEENEEF107A Set up and configure the wireless capabilities of communications and data storage devices UEENEEF108A Select and arrange equipment for wireless communication networks UEENEEF109A Install and connect data and voice communication equipment UEENEEF110A Select and arrange data and voice equipment for local area networks UEENEEF110A Repair basic computer equipment faults by replacement of modules/sub-assemblies UEENEEH101A Repair basic electronic apparatus faults by replacement of components UEENEEH103A Repair routine business equipment faults UEENEEH111A Troubleshoot single phase input d.c. power supplies UEENEEH111A Troubleshoot digital sub-systems UEENEEH113A Troubleshoot amplifiers in an electronic apparatus UEENEEH114A Troubleshoot resonance circuits in an electronic apparatus UEENEEH115A Develop software solutions for microcontroller based of systems UEENEEH115A Troubleshoot basic amplifier circuits 40 UEENEEH139A Troubleshoot basic amplifier circuits	UEENEEE179A	·	20
Copper cabling UEENEEF105A Install and modify optical fibre performance data communication cabling UEENEEF107A Set up and configure the wireless capabilities of communications and data storage devices UEENEEF108A Select and arrange equipment for wireless communication networks UEENEEF109A Install and connect data and voice communication equipment UEENEEF110A Select and arrange data and voice equipment for local area networks UEENEEH101A Repair basic computer equipment faults by replacement of modules/sub-assemblies UEENEEH102A Repairs basic electronic apparatus faults by replacement of components UEENEEH103A Repair routine business equipment faults 120 UEENEEH111A Troubleshoot single phase input d.c. power supplies 40 UEENEEH111A Troubleshoot digital sub-systems 80 UEENEEH113A Troubleshoot amplifiers in an electronic apparatus 80 UEENEEH114A Troubleshoot resonance circuits in an electronic apparatus UEENEEH115A Develop software solutions for microcontroller based systems UEENEEH139A Troubleshoot basic amplifier circuits 40 UEENEEH139A Troubleshoot basic amplifier circuits	UEENEEF102A		120
communication cabling UEENEEF107A Set up and configure the wireless capabilities of communications and data storage devices 40 UEENEEF108A Select and arrange equipment for wireless communication networks UEENEEF109A Install and connect data and voice communication equipment UEENEEF110A Select and arrange data and voice equipment for local area networks UEENEEH101A Repair basic computer equipment faults by replacement of modules/sub-assemblies UEENEEH102A Repairs basic electronic apparatus faults by replacement of components UEENEEH103A Repair routine business equipment faults UEENEEH111A Troubleshoot single phase input d.c. power supplies 40 UEENEEH111A Troubleshoot digital sub-systems 80 UEENEEH113A Troubleshoot amplifiers in an electronic apparatus 80 UEENEEH114A Troubleshoot resonance circuits in an electronic apparatus UEENEEH115A Develop software solutions for microcontroller based systems UEENEEH139A Troubleshoot basic amplifier circuits 40	UEENEEF104A	* *	40
communications and data storage devices UEENEEF108A Select and arrange equipment for wireless communication networks UEENEEF109A Install and connect data and voice communication equipment UEENEEF110A Select and arrange data and voice equipment for local area networks UEENEEH101A Repair basic computer equipment faults by replacement of modules/sub-assemblies UEENEEH102A Repairs basic electronic apparatus faults by replacement of components UEENEEH103A Repair routine business equipment faults UEENEEH111A Troubleshoot single phase input d.c. power supplies UEENEEH112A Troubleshoot digital sub-systems 80 UEENEEH113A Troubleshoot amplifiers in an electronic apparatus UEENEEH114A Troubleshoot resonance circuits in an electronic apparatus UEENEEH115A Develop software solutions for microcontroller based systems UEENEEH139A Troubleshoot basic amplifier circuits 40	UEENEEF105A	· · · · · · · · · · · · · · · · · · ·	40
Communication networks UEENEEF109A Install and connect data and voice communication equipment UEENEEF110A Select and arrange data and voice equipment for local area networks UEENEEH101A Repair basic computer equipment faults by replacement of modules/sub-assemblies UEENEEH102A Repairs basic electronic apparatus faults by replacement of components UEENEEH103A Repair routine business equipment faults 120 UEENEEH111A Troubleshoot single phase input d.c. power supplies UEENEEH112A Troubleshoot digital sub-systems 80 UEENEEH113A Troubleshoot amplifiers in an electronic apparatus UEENEEH114A Troubleshoot resonance circuits in an electronic apparatus UEENEEH115A Develop software solutions for microcontroller based systems UEENEEH139A Troubleshoot basic amplifier circuits 40	UEENEEF107A		40
equipment UEENEEF110A Select and arrange data and voice equipment for local area networks UEENEEH101A Repair basic computer equipment faults by replacement of modules/sub-assemblies UEENEEH102A Repairs basic electronic apparatus faults by replacement of components UEENEEH103A Repair routine business equipment faults UEENEEH111A Troubleshoot single phase input d.c. power supplies UEENEEH112A Troubleshoot digital sub-systems UEENEEH113A Troubleshoot amplifiers in an electronic apparatus UEENEEH114A Troubleshoot resonance circuits in an electronic apparatus UEENEEH115A Develop software solutions for microcontroller based systems UEENEEH139A Troubleshoot basic amplifier circuits 40	UEENEEF108A		40
area networks UEENEEH101A Repair basic computer equipment faults by replacement of modules/sub-assemblies UEENEEH102A Repairs basic electronic apparatus faults by replacement of components UEENEEH103A Repair routine business equipment faults UEENEEH111A Troubleshoot single phase input d.c. power supplies UEENEEH112A Troubleshoot digital sub-systems UEENEEH113A Troubleshoot amplifiers in an electronic apparatus UEENEEH114A Troubleshoot resonance circuits in an electronic apparatus UEENEEH115A Develop software solutions for microcontroller based systems UEENEEH139A Troubleshoot basic amplifier circuits 40	UEENEEF109A		40
replacement of modules/sub-assemblies UEENEEH102A Repairs basic electronic apparatus faults by replacement of components UEENEEH103A Repair routine business equipment faults 120 UEENEEH111A Troubleshoot single phase input d.c. power supplies 40 UEENEEH112A Troubleshoot digital sub-systems 80 UEENEEH113A Troubleshoot amplifiers in an electronic apparatus UEENEEH114A Troubleshoot resonance circuits in an electronic apparatus UEENEEH115A Develop software solutions for microcontroller based systems UEENEEH139A Troubleshoot basic amplifier circuits 40	UEENEEF110A		40
replacement of components UEENEEH103A Repair routine business equipment faults 120 UEENEEH111A Troubleshoot single phase input d.c. power supplies 40 UEENEEH112A Troubleshoot digital sub-systems 80 UEENEEH113A Troubleshoot amplifiers in an electronic apparatus UEENEEH114A Troubleshoot resonance circuits in an electronic apparatus UEENEEH115A Develop software solutions for microcontroller based systems UEENEEH139A Troubleshoot basic amplifier circuits 40	UEENEEH101A		40
UEENEEH112A Troubleshoot single phase input d.c. power supplies 40 UEENEEH112A Troubleshoot digital sub-systems 80 UEENEEH113A Troubleshoot amplifiers in an electronic apparatus 80 UEENEEH114A Troubleshoot resonance circuits in an electronic apparatus 80 UEENEEH115A Develop software solutions for microcontroller based systems 60 UEENEEH139A Troubleshoot basic amplifier circuits 40	UEENEEH102A		40
UEENEEH112A Troubleshoot digital sub-systems 80 UEENEEH113A Troubleshoot amplifiers in an electronic apparatus 80 UEENEEH114A Troubleshoot resonance circuits in an electronic apparatus 80 UEENEEH115A Develop software solutions for microcontroller based 60 systems 60 UEENEEH139A Troubleshoot basic amplifier circuits 40	UEENEEH103A	Repair routine business equipment faults	120
UEENEEH113A Troubleshoot amplifiers in an electronic apparatus 80 UEENEEH114A Troubleshoot resonance circuits in an electronic apparatus UEENEEH115A Develop software solutions for microcontroller based systems 60 UEENEEH139A Troubleshoot basic amplifier circuits 40	UEENEEH111A	Troubleshoot single phase input d.c. power supplies	40
UEENEEH114A Troubleshoot resonance circuits in an electronic apparatus UEENEEH115A Develop software solutions for microcontroller based systems UEENEEH139A Troubleshoot basic amplifier circuits 40	UEENEEH112A	Troubleshoot digital sub-systems	80
apparatus UEENEEH115A Develop software solutions for microcontroller based systems UEENEEH139A Troubleshoot basic amplifier circuits 40	UEENEEH113A	Troubleshoot amplifiers in an electronic apparatus	80
systems UEENEEH139A Troubleshoot basic amplifier circuits 40	UEENEEH114A		80
1	UEENEEH115A	_	60
UEENEEH150A Assemble and set up basic security systems 80	UEENEEH139A	Troubleshoot basic amplifier circuits	40
	UEENEEH150A	Assemble and set up basic security systems	80

Approved Page 9 of 12

UEENEEH151A	Install large security systems	100
UEENEEH152A	Enter instructions and test wired and wireless security systems	40
UEENEEH166A	Troubleshoot microcontroller based hardware systems	40
UEENEEH169A	Solve problems in basic electronic circuits	100
UEENEEI101A	Use instrumentation drawings, specification, standards and equipment manuals	40
UEENEEI116A	Assemble, enter and verify operating instructions in microprocessor equipped devices	20

Group C – Qualific	Weighting Points	
You may complete	units to a maximum weighting of 580	
UEENEEC004B	Prepare specifications for the supply of materials and equipment for electrotechnology projects	40
UEENEEC005B	Estimate electrotechnology projects	40
UEENEED103A	Evaluate and modify object oriented code programs	40
UEENEED110A	Set up, create and implement content for a web server	120
UEENEED113A	Install and administer Unix based networked computers	80
UEENEED116A	Develop computer network services	120
UEENEED117A	Install and configure network systems for internetworking	120
UEENEED124A	Integrate multiple computer operating systems on a client server local area network	80
UEENEED154A	Analyse and implement biometric measuring techniques and applications	120
UEENEEE110A	Develop and implement energy sector maintenance programs	60
UEENEEE114A	Supervise and coordinate energy sector work activities	40

Approved Page 10 of 12

UEENEEE124A	Compile and produce an energy sector detailed report	60
UEENEEI124A	Fault find and repair analogue circuits and components in electronic control systems	60
UEENEEI155A	Develop structured programs to control external devices	40
UEENEEI157A	Configure and maintain industrial control system networks	60

Group D – Qualifi	Weighting	
You must complete of 1040	Points	
UEENEEC006B	Prepare tender submissions for electrotechnology projects	60
UEENEED111A	Develop, implement and test object oriented code	140
UEENEED115A	Administer computer networks	80
UEENEED118A	Design and implement network systems for internetworking	120
UEENEED147A	Develop energy sector directory services	80
UEENEED150A	Develop industrial control programs for microcomputer equipped devices	60
UEENEED151A	Provide programming solution for computer systems engineering problems	60
UEENEEE015B	Develop design briefs for electrotechnology projects	40
UEENEEE070B	Write specifications for computer systems engineering projects	40
UEENEEE125A	Provide engineering solutions for problems in complex multiple path circuits	60
UEENEEE126A	Provide solutions to basic engineering computational problems	60
UEENEEH145A	Develop engineering solutions to analogue electronic problems	80

Approved Page 11 of 12

UEENEEH148A	Design and develop advanced digital systems	40
UEENEEH157A	Develop basic plans for integrating security systems	40
UEENEEH181A	Design electronic printed circuit boards	40
UEENEEH183A	Analyse the performance of wireless-based electronic - communication systems	40
UEENEEI153A	Design and configure Human-Machine Interface (HMI) networks	60
UEENEEI156A	Develop and test code for microcontroller devices	60

Note:

- 1. Pre-requisite 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 pre-requisite pathway for the progression to achieve particular competencies or qualification at a higher level.
- 3. Registered training organisations shall provide competency development advice in relation to any licensing requirements to practice that apply, or can contribute towards the qualification requirement, prior to establishing the competency development plan. **END OF QUALIFICATION**

Custom Content Section

Not applicable.

Approved Page 12 of 12