



**Australian Government**

# **UET50212 Diploma of ESI - Power Systems**

**Release 3**

## UET50212 Diploma of ESI - Power Systems

### Modification History

Release	Action	Core/Elective	Details	Points
2	Update	Core	Update name of unit UEENEED104A Use engineering applications software on personal computers	40
2	Update	Core	Update name of unit UEENEEE102A Fabricate, assemble and dismantle utilities industry components	40

3	Add	Group C	UEENEEE190A Prepare engineering drawings using manual drafting and CAD for electrotechnology/utilities applications	60
3	Add	Group C	UEENEEE191A Prepare electrotechnology/utilities drawings using manual drafting and CAD equipment and software	60
3	Add	Group C	UEENEEE192A Produce detailed electrotechnology /utilities drawings using computer aided design equipment and software	60
3	Add	Group D	UEENEED005B Estimate electrotechnology projects	40
3	Add	Group D	UEENEED006B Prepare tender submissions for electrotechnology projects	60
3	Add	Group D	UEENEER001B Contribute to the planning of a research project	120
3	Add	Group D	UEENEER002B Contribute to the conduct of a research project	120
3	Add	Group D	UEENEER003B Contribute to the development of a product/application/ service	120
3	Add	Group D	UEENEER004B Contribute to the trial of a product/Application/Service	120

3	Add	Group D	UEPOPS507B Conduct Project Management	60
3	Add	Group D	UEPOPS520A Evaluate cost estimations and initiate appropriate solutions	40

## Description

### Scope:

Those gaining this qualification will be able to acquire skills and knowledge needed for a career in either, design, protection/testing and or system operation.

## Pathways Information

Not applicable.

## Licensing/Regulatory Information

Not applicable.

## Entry Requirements

Not applicable.

## Employability Skills Summary

Not applicable.

## 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 900 points in accordance with the Elective Competency Standard Units table below.
- All the required prerequisite competency standard units have been met.

Core Units - All to be completed		Weighting Points
UEENEED104A	Use engineering applications software on personal computers	40
UEENEEE124A	Compile and produce an energy sector detailed report	60
UEENEEE101A	Apply Occupational Health Safety regulations, codes and practices in the workplace	20
UEENEEE102A	Fabricate, assemble and dismantle utilities industry components	40
UEENEEE104A	Solve problems in d.c. circuits	80
UEENEEE107A	Use drawings, diagrams, schedules, standards, codes and specifications	40
UEENEEE125A	Provide engineering solutions for problems in complex multiple path circuits problems	60
UEENEEE126A	Provide solutions to basic engineering computational problems	60
UEENEEG101A	Solve problems in electromagnetic devices and related circuits	60
UEENEEG102A	Solve problems in low voltage a.c. circuits	80
UEENEEG149A	Provide engineering solutions to problems in complex polyphase power circuits	60
UETTDREL11A	Apply sustainable energy and environmental procedures	20
UETTDREL16A	Working safely near live electrical apparatus	20
UETTDRI62A	Implement and monitor the power systems organisational OHS policies, procedures and programs	30

UETTDRI563A	Implement and monitor power systems environmental and sustainable energy management policies and procedures	30
<b>Total points in core</b>		<b>700</b>

### Elective Competency Standard Units

At least a weighting of 900 points to be achieved. Must achieve at least 140 points from Group D

Group	Rules	Minimum points	Maximum points
<b>A</b>	<b>Imported and Common Elective Units</b> 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.	<b>0</b>	<b>270</b>
<b>B</b>	<b>Qualification Electives</b> You may select units from this group to a maximum weighting of 400 points.	<b>0</b>	<b>400</b>
<b>C</b>	<b>Qualification Electives</b> You may select units from this group to a maximum weighting of 200 points.	<b>0</b>	<b>200</b>
<b>D</b>	<b>Qualification Electives</b> At least 140 points to be achieved from this group. You may select all your elective units from this Group	<b>140</b>	<b>900</b>

<b>Group A You may select units from this group to a maximum weighting of 270 points.</b>		<b>Weighting Points</b>
BSBWOR501B	Manage personal work priorities and professional development	60
BSBMGT502B	Manage people performance	70
BSBMGT515A	Manage operational plan	60

BSBINM501A	Manage an information or knowledge management system	50
BSBCUS501C	Manage quality customer service	40
BSBMGT516C	Facilitate continuous improvement	60
BSBINN502A	Build and sustain an innovative work environment	50
BSBLED501A	Develop a workplace learning environment	60
BSBWOR502B	Ensure team effectiveness	60
BSBFIM501A	Manage budgets and financial plans	70
BSBSUS501A	Develop workplace policy and procedures for sustainability	50
	<p>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.</p> <p>Note: For further information see Application of the NQC Flexibility Formula, Page 10, UET12 Electricity Supply Industry – Transmission, Distribution and Rail Sector Training Package, Version 1, Volume 1 Qualification Framework.</p>	Up to 270 Points

<b>Group B You may select units from this group to a maximum weighting of 400 points.</b>		<b>Weighting Points</b>
UEENEEG006A	Solve problems in single and three phase low voltage machines	80
UEENEEH102A	Repair basic electronic apparatus faults by replacement of components	40
UEENEEH112A	Troubleshoot digital sub-systems	80
UEENEEH139A	Troubleshoot basic amplifier circuits	40
UETTDREL15A	Respond to power systems technical enquiries and requests	40
UETTDNIS67A	Solve problems in energy supply network equipment	80
UETTDNIS68A	Solve problems in energy supply network protection equipment and systems	40

<b>Group C You may select units from this group to a maximum weighting of 200 points.</b>		<b>Weighting Points</b>
UEENEEE190A	Prepare engineering drawings using manual drafting and CAD for electrotechnology/utilities applications	60
UEENEEE191A	Prepare electrotechnology/utilities drawings using manual drafting and CAD equipment and software	60
UEENEEE192A	Produce detailed electrotechnology /utilities drawings using computer aided design equipment and software	60
UEENEEI155A	Develop structured programs to control external devices	40
UETTDNIS31A	Draft and layout an power system overhead distribution extension	60
UETTDNIS32A	Draft and layout an power system underground distribution extension	60
UETTDNIS33A	Draft and layout a power system street lighting system	60
UETTDNIS34A	Draft and layout a power system distribution substation minor upgrade	60

<b>Group D At least 140 points to be achieved from this group.</b> You may select all your elective units from this Group.		<b>Weighting Points</b>
UEENEEC005B	Estimate electrotechnology projects	40
UEENEEC006B	Prepare tender submissions for electrotechnology projects	60
UEENEER001B	Contribute to the planning of a research project	120
UEENEER002B	Contribute to the conduct of a research project	120
UEENEER003B	Contribute to the development of a product/application/ service	120
UEENEER004B	Contribute to the trial of a product/Application/Service	120
UEPOPS507B	Conduct Project Management	
UEPOPS520A	Evaluate cost estimations and initiate appropriate solutions	
UETTDRDS35A	Design overhead distribution power systems	140
UETTDRDS36A	Design underground distribution power systems	140
UETTDRDS37A	Design power system distribution substations	140
UETTDRDS38A	Design power system public lighting systems	140
UETTDRDS39A	Prepare and manage detailed construction plans for electrical power system infrastructure	140
UETTDRDS42A	Investigate quality of power systems supply issues	140
UETTDRDS43A	Develop high voltage and low voltage distribution protection systems	150
UETTDRDS44A	Design power system zone substations modifications	150
UETTDRDS45A	Organise and implement ESI line and easement surveys	140
UETTDRDS46A	Develop planned power systems outage strategies	140
UETTDRDS49A	Establish and manage power system geographical information systems data	140
UETTDRIS66A	Manage an electricity power system OHS management system	140
UETTDRIS69A	Diagnose and rectify faults in energy supply apparatus	60
UETTDRIS71A	Diagnose and rectify faults in electrical energy supply transmission systems	60



<b>Group D At least 140 points to be achieved from this group.</b> You may select all your elective units from this Group.		<b>Weighting Points</b>
UETTDRI572A	Diagnose and rectify faults in distributed Generation systems	60
UETTDRSO36A	Develop low voltage distribution switching programs	150
UETTDRSO37A	Develop high voltage distribution and subtransmission switching programs	150
UETTDRSO38A	Develop and evaluate power systems transmission switching programs	150
UETTDRSO39A	Coordinate low voltage distribution networks	150
UETTDRSO40A	Coordinate high voltage distribution and subtransmission networks	150
UETTDRSO43A	Coordinate low voltage distribution network demand	150
UETTDRSO45A	Operate and monitor system SCADA equipment	150
UETTDRSO46A	Monitor and control the field staff activities	150
UETTDRSO47A	Coordinate high voltage transmission network	150
UETTDRSO48A	Respond to discrete and interdependent protection operations	150
UETTDRSO49A	Coordinate power system operations in a regulated energy market	150
UETTDRTS21A	Maintain interdependent network protection and control systems	150
UETTDRTS22A	Commission interdependent network protection and control systems	150
UETTDRTS25A	Maintain and test and metering schemes	140
UETTDRTS26A	Commission power systems metering schemes	150
UETTDRTS27A	Perform accuracy checks on power systems instrument transformers	150
UETTDRTS28A	Repair, test and calibrate protection relays and meters	150
UETTDRTS29A	Develop power systems secondary isolation instructional documents	150
UETTDRTS31A	Maintain, test and commission power systems voltage regulating equipment	150
UETTDRTS34A	Install and maintain power system communication	150

<b>Group D At least 140 points to be achieved from this group.</b> You may select all your elective units from this Group.		<b>Weighting Points</b>
	equipment	
UETTDRTS35A	Maintain complex network protection and control systems	180

Note:

1. Prerequisite pathways shall be identified and met for all elective units selected.

**END OF QUALIFICATION**

## **Custom Content Section**

Not applicable.