1 st year	2 nd year	3 rd year	Capstone
Orientation: • UEECO0023 - Participate in electrical work and competency development activities	AC Theory: • UEEEL0020 - Solve problems in low voltage a.c. circuits Transformers:	• UEEEL0018 - Select wiring systems and select cables for low voltage electrical installations	• UEEEL0039 - Design, install and verify compliance and functionality of general electrical installations
WH&S:	UEEEL0025 - Test and connect	Control Circuits:	Stand-alone courses
 UEECD0007 - Apply work health and safety regulations, codes and practices in the workplace 	transformers AC Machines: • UEEEL0024 - Test and connect	UEEEL0005 - Develop and connect electrical control circuits	Solar Design: • UEERE0061 - Design grid-
Workshop: • UEECD0019 - Fabricate, assemble and dismantle utilities industry	alternating current (a.c.) rotating machines	Equipment Install:UEEEL0012 - Install low voltage wiring, appliances, switchgear and	connected photovoltaic power supply systems Battery Install: (30 points)
components	Environmental: • UEERE0001 - Apply	associated accessories	UEERE0078 - Install battery storage
Drawings:UEECD0051 - Use drawings, diagrams, schedules, standards,	environmentally and sustainable procedures in the energy sector	Elective option 1 – Renewables (130/120 elective points)	to power conversion equipment Battery Inverter Install: (30 points) • UEERE0077 - Install battery storage
codes and specifications Fixings: UEECD0020 - Fix and secure electrotechnology equipment CPR: HLTAID009 - Provide cardiopulmonary resuscitation Live Rescue: UETDRRF004 - Perform rescue from a live LV panel	Power: UEEEL0010 - Evaluate and modify low voltage socket outlets circuits Heating: UEEEL0008 - Evaluate and modify low voltage heating equipment and controls Lighting: UEEEL0009 - Evaluate and modify low voltage lighting circuits, equipment and controls	Solar Grid Connect Site Survey: (30 points) • UEERE0054 - Conduct site survey for grid-connected photovoltaic and battery storage systems Solar Install: (30 points) • UEERE0081 - Install photovoltaic systems to power conversion equipment Solar Inverter Install: (30 points)	equipment power conversion equipment to grid Battery Design: UEERE0060 - Design grid- connected battery storage systems Fibre: UEEDV0006 - Install and modify optical fibre performance data communication cabling Notes:
Series DC: • UEECD0046 - Solve problems in single path circuits Parallel DC: • UEECD0044 - Solve problems in	Risk Assessment: • UEECD0016 - Document and apply measures to control WHS risks associated with electrotechnology	 UEERE0080 - Install photovoltaic power conversion equipment to grid Smart Control: (40 points) UEECD0028 - Plan an integrated cabling installation system 	 Additional fees apply for apprenticeship training over 120 or 130 points Prerequisites apply
multiple path circuits	work Protection Methods:	Elective option 2 – Telecommunications (120/120 elective points)	Acknowledgment: Australian Apprenticeships in the ACT are funded by
Cables: • UEEEL0023 - Terminate cables, cords and accessories for low voltage circuits	 UEEEL0003 - Arrange circuits, control and protection for electrical installations Alternative Supplies: UEEEL0047 - Identify, shut down 	Telecommunications ACMA: (80 points) • UEEDV0005 - Install and maintain cabling for multiple access to	the ACT and Australian Governments.
 Magnetism: UEEEL0021 - Solve problems in magnetic and electromagnetic devices 	and restart systems with alternate supplies Testing:	telecommunication services Structured & Coax: (40 points) • UEEDV0008 - Install, modify and verify coaxial and structured	Nationally Recognised Training
DC Machines:	UEEEL0014 - Isolate, test and	communication connex calling	RTO code: 41319

communication copper cabling

circuits

troubleshoot low voltage electrical

• UEEEL0019 - Solve problems in

direct current (d.c.) machines

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