

	PRICE (AUD)	GST	Description
Apprenticeship			
Long term qualification			
Exemplar Profiling for 3 years	\$150	Inclusive	
Essential Textbooks and High Vis Shirt for Electrical Apprenticeship	\$250	Inclusive	
Essential Textbooks and High Vis Shirt for A/C Apprenticeship	\$320	Inclusive	
International Students CRICOS (Visa Subclass 500)			
Enrolment Fee	\$250		
Materials Fee	\$2,200	Inclusive	
Deposit fee (Onshore students)	\$750		Tuition: 500AUD + Enrolment: 250AUD
Deposit fee (Offshore students)	\$2,750		Tuition: 2500AUD + Enrolment: 250AUD
UEE32220 Certificate III in Air Conditioning and Refrigeration	\$24,000		
UEE30820 Certificate III in Electrotechnology Electrician	\$26,000		
Domestic Students (Any other visa without study restrictions)			
Long term qualification			
Enrolment Fee	\$100		
Materials Fee	\$1,100	Inclusive	
Deposit fee	\$1,650		Tuition: 1650AUD
UEE32220 Certificate III in Air Conditioning and Refrigeration	\$21,000		
UEE30820 Certificate III in Electrotechnology Electrician	\$21,000		
MEM31922 Certificate III in Engineering – Fabrication Trade	\$21,000		
UEE20120 Certificate II in Split Air Conditioning and Heat Pump systems	\$7,000		
Short term qualification			
Enrolment Fee	\$100		
Materials Fee	\$550	Inclusive	
10878NAT - Course in Refrigeration and Air Conditioning - Minimum Australian Context Gap	\$7,200		
10809NAT - Course in Electrician - Minimum Australian Context Gap	\$7,200		
UEE20120 Certificate II in Split Air Conditioning and Heat Pump systems	\$5,500		
Upskilling Courses			
Low GWP Training (VU22583, UEERA007, UEERA0084 & UEERA0048 units)			1 Unit: \$750AUD per tech 2 Units: \$1.150AUD per tech 3 Units: \$1.550AUD per tech
UEERL0004 Disconnect – reconnect electrical equipment connected to low voltage (LV) installation wiring			1 area: \$1300AUD per tech 2 areas: \$1550AUD per tech 3 areas: \$1800AUD per tech
CO2 (UEERA0006 & UEERA0066) - For interstate travellers	\$1,650		
CO2 (UEERA0006 & UEERA0066) - For locally based technicians	\$1,100		
Accredited Service Provider (ASP) Class 2D Pathway Course:			
UEEEL0078 – Install and commission whole current electricity meters (Release 2)	\$1,250		
Fire training: UEERA0098 – Inspect, test and repair fire and smoke control features of mechanical services systems	\$1,800		
Test and Tag: UEERL0003 - Conduct In-Service Safety Testing of Electrical Cord Connected Equipment and Cord Assemblies	\$420		
Solar Design & Installation Training	\$2500		
Battery Design & Installation Training	\$2500		
Solar & Battery Design & Installation Training	\$3200		