

Solar courses – 2026

	January/February weekend course	April/May weekday course	July/August weekend course	Oct/Nov weekday course
Solar	<ul style="list-style-type: none"> Fri night 30/01 Saturday 31/01 Fri night 06/02 Saturday 07/02 Fri night 13/02 Saturday 14/02 Fri night 20/02 Saturday 21/02 	Weekdays: <ul style="list-style-type: none"> Fri 24/04 Fri 01/05 Fri 08/05 Fri 15/05 Fri 22/05 Fri 29/05 	<ul style="list-style-type: none"> Fri night 31/07 Saturday 01/08 Fri night 07/08 Saturday 08/08 Fri night 14/08 Saturday 15/08 Fri night 21/08 Saturday 22/08 	Weekdays: <ul style="list-style-type: none"> Fri 09/10 Fri 16/10 Fri 23/10 Fri 30/10 Fri 06/11 Fri 13/11
Weekdays:	8 am – 3:30 pm			
Weekends:	Friday nights: 5 pm – 8:30 pm Saturdays: 8 am – 3:30pm			

Solar courses	Full cost	Full cost if eligible for TFA rebates ²	Full cost if an apprentice at GETS ^{2,3}
Grid Connect Site Survey: UEERE0054 - Conduct site survey for grid-connected photovoltaic and battery storage systems	\$420	\$162.50	No extra fees if used as elective in the Cert III ³
Solar Install: UEERE0081 - Install photovoltaic systems to power conversion equipment ¹	\$420	\$162.50	No extra fees if used as elective in the Cert III ³
Solar Inverter Install: UEERE0080 - Install photovoltaic power conversion equipment to grid ¹	\$420	\$162.50	No extra fees if used as elective in the Cert III ³
Solar Design: UEERE0061 - Design grid-connected photovoltaic power supply systems ¹	\$420	\$162.50	\$165
Total:	\$1680	\$650	\$165

¹ Prerequisites and eligibility requirements apply.

² Subject to approval, learners who work in or in connection with the building and construction industry in the ACT (at least 80% of the time) are eligible for ACT Building & Construction Industry Training Fund Authority training rebates.

³ Acknowledgement: Australian Apprenticeships in the ACT are funded by the ACT and Australian Government

Fees are GST exempt

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