

Courses (Jandakot)	January	February	March	April	May	June	July	August	September	October	November	December	Prices (Subsidised courses are CTF funded)		
													CTF Subsidy	NECA Member Discount	
Certificate II in Air Conditioning Split Systems Installation - Practical Component (5 days) Covers the basic connection of refrigeration and air conditioning piping/tubing and fittings of single head split air conditioning systems up to a maximum of 18kW refrigeration capacity.	N/A	27th - 2nd		30th - 4th		18th - 22nd	N/A	13th - 17th	N/A	22nd - 26th	N/A	10th - 14th	Non Subsidised: \$2500	Subsidised: \$250	
Certificate IV in Electrical-Photovoltaic Systems (6 days) Provides licensed electricians with the skills to design, install, set up, test, fault find, repair and maintain grid connected photovoltaic systems and associated equipment. It contains Units of Competency endorsed by the Clean Energy Council and information regarding the use and application of Interval Metering.	N/A	20th - 24th	N/A	16th - 20th	N/A	11th - 15th	N/A	20th - 24th	N/A	15th - 19th	N/A	3rd - 7th	Subsidised: \$340 Non Subsidised: \$1,220		
Checking & Testing an Electrical Installation (8hrs) Designed to update qualified electrical workers and 4th year Apprentice Electrical Mechanics in current testing procedures.	On demand	On demand	22nd	On demand	On demand	21st	On demand	On demand	27th	On demand	22nd	On demand	Subsidised: \$75 Non Subsidised: \$250		
Cords and Plugs Course (8hrs) Provides persons with the training, skills and knowledge required to fit low voltage plus tops to equipment and assemble extension leads (up to 1000 volts AC).	On demand	On demand	On demand	23rd	On demand	On demand	On demand	On demand	13th	On demand	On demand	On demand	Non Subsidised: \$185		
Electrical Contractors License Course (102hrs) <i>Operation (Electrical) Legislative Requirements (8 hrs)</i> <i>Electrical Requirements (4 days)</i> <i>Establishing a Contracting Business (6 days)</i> <i>General Legislative Requirements (4 days)</i>	N/A	20th	N/A	N/A	21st	N/A	N/A	27th	N/A	29th	N/A	N/A	Subsidised: \$576 Non Subsidised: \$1,920	Subsidised: \$416 Non Subsidised: \$1,760	
	N/A	21st - 24th	N/A	N/A	22nd - 25th	N/A	N/A	28th - 31st	N/A	30th - 2nd Nov		N/A			
	N/A	25th - 2nd		2nd - 8th		26th - 1st		N/A	N/A	1st - 7th	N/A	3rd - 9th			N/A
	N/A	N/A	6th - 9th	11th - 14th	N/A	5th - 8th	N/A	N/A	10th - 13th	N/A	12th - 15th	N/A			
Electrical Contractors In-house / Nominees License Course (80hrs) <i>Operation (Electrical) Legislative Requirements (8 hrs)</i> <i>Electrical Requirements (4 days)</i>	N/A	N/A	26th	16th	N/A	N/A	30th	N/A	N/A	N/A	N/A	3rd	Subsidised: \$281 Non Subsidised: \$936	Subsidised: \$181 Non Subsidised: \$836	
	N/A	N/A	27th - 30th	17th - 20th	N/A	N/A	31st - 3rd		N/A	N/A	N/A	4th - 7th			
Electrical Trades License Course (80hrs) Primarily been developed to ensure that persons holding an Australian Recognised Trade Certificate in the trades of Electrical Mechanics or Electrical Fitting are provided with the skills and knowledge to be issued with a Western Australian Electrical License.	N/A	20th - 2nd		30th - 11th		N/A	9th - 20th	20th - 1st	N/A	22nd - 2nd Nov	19th - 30th	N/A	Subsidised: \$160 Non Subsidised: \$860		
Lighting for Living (16hrs) This is a new innovative training program developed by NECAVIC which will provide training for electrical contractors in the new energy efficiency lighting requirements for 6 star housing contained within Section J of the Building Code of Australia (BCA).	N/A	13th & 14th (nights)	13th	N/A	N/A	18th & 19th (nights)	10th	N/A	N/A	22nd & 23rd (nights)	N/A	N/A	Subsidised: \$120 Non Subsidised: \$400		
Loop Impedance Testing Course (4hrs) Provides information and training in current loop impedance testing procedures and a skills update in the use of testing equipment.	On demand	On demand	On demand	On demand	On demand	20th	On demand	On demand	On demand	On demand	On demand	On demand	Subsidised: \$29 Non Subsidised: \$96		
Low Voltage Switchboard Rescue Course (4hrs) Developed for persons working on or in close proximity to an electrical switchboard.	On demand	On demand	On demand	On demand	16th	On demand	On demand	On demand	On demand	On demand	28th	On demand	Subsidised: \$135		
Portable Appliance Testing Course (PAT) (16hrs) Designed to provide information regarding the safe and accurate operation of the Portable Appliance Tester (PAT) and testing for RCD's and meet the requirements established by WorkSafe.	N/A	15th & 16th	12th - 15th (nights)	11th & 12th	14th - 17th (nights)	13th & 14th	9th - 12th (nights)	15th & 16th	10th - 13th (nights)	24th & 25th	12th - 15th (nights)	N/A	Subsidised: \$90 Non Subsidised: \$300		
Prevention of Electrical Incidents (8hrs) Ideally, this course attempts to eliminate electrical incidents through providing knowledge, raising awareness and introducing safe work practices into the electrical workers daily routine.	N/A	1st	7th	11th	2nd	6th	4th	1st	5th	3rd	7th	5th	Subsidised: \$53 Non Subsidised: \$176		

Courses (Jandakot)	January	February	March	April	May	June	July	August	September	October	November	December	Prices (Subsidised courses are CTF funded)	
													CTF Subsidy	NECA Member Discount
Prevention of Electrical Incidents 2 (8hrs) This course is the second in a series and aims to refresh students on the previous course outcomes and introduce additional areas where potential electrical incidents could occur and training is required. It reinforces the need for the electrical worker to be extra careful when working in certain electrical situations.	N/A	2nd	8th	12th	3rd	7th	5th	2nd	6th	4th	8th	6th	Subsidised: \$53 Non Subsidised: \$176	
Course in Programmable Logic Controllers (40hrs) Extends skills in the area of discrete control and introduces requirements to be employed when installing PLC's.	17th - 16th		N/A	3rd - 3rd		19th - 19th		N/A	4th - 4th		N/A	N/A	Subsidised: \$177 Non Subsidised \$590	
Course in Advanced Programmable Logic Controllers (48hrs) Extends existing skills by introducing advanced programmable control concepts, programming techniques, basic hardware and software fault finding. Aids in the development of software solutions to basic industrial control problems.	N/A	21st Feb - 29th Mar		N/A	8th Mar - 14th June		24th July - 30th August		N/A	9th Oct - 15th Nov		N/A	Subsidised: \$222 Non Subsidised \$740	
Western Power Service Connect Scheme (8hrs) Designed for Western Power accredited Electrical Contractors and authorized Electrical Workers undertaking 'Energising the Installation' tasks.	N/A	17th	9th	13th	11th	15th	13th	17th	14th	12th	16th	N/A	Subsidised: \$84 Non Subsidised: \$280	