

Western Electrical Contractors Association, Inc.

3695 Bleckely Street Rancho Cordova, CA 95655 Phone: (877) 444-9322

www.goweca.com

CONNECT WITH US ON SOCIAL MEDIA

April - June 2025 Course Schedule











Save time and money in commuting costs with GetWired, WECA's state-approved Electrician Trainee Certificate Program for the State of California. GetWired courses are held inside an online classroom using a combination of lecture, presentations, and discussions. Our instructors and curriculum developers are certified electricians and experts in their fields.

Attend classes online (your choice of instructor-led or self-paced); choose hands-on, in-person learning labs or online interactive labs.

WECA GetWired instructor-led classes are conducted online over live webcast in the evenings, allowing Electrician Trainees to attend after work, and without having to travel. Students can also choose courses that include a hands-on electrical lab on a Saturday at WECA's modern training facilities across California. Students who prefer to learn entirely online can choose online interactive labs instead, or even choose to complete the program in an entirely online and self-paced format, on their own time and at their own pace.

For more information on computer specifications for online learning with WECA, visit http://www.goweca.com/GWtechreqs.aspx.



1) GetWired Online Instructor-Led with ONSITE IN-PERSON LAB

Attend classes from home, online, at scheduled times 2x per week. Attend one lab on a Saturday at nearest training facility.

2) GetWired Online Instructor-Led with ONLINE INTERACTIVE LAB EXPERIENCE

Attend all classes from home, online, at scheduled times 2x per week. Attend one interactive lab online, led by instructor, at pre-determined time.

3) GetWired ONLINE SELF-PACED

Take all classes from home, online, on your own time and at your own pace. Attend one interactive lab online, at a time and pace of your choosing. An instructor is always available by email for questions.

Online Instructor-Led Solar Training

						J 02					
PVOL 101	Solar Electric	Design and Ins	stallation	(Grid-Direct) SCH	EDULED SEL	F-PACED IN	STRUCTOR-LED	60 Hours			
Class Code	Location	Dates	Days	Time	Standard Tuiti	on Fee Up to	Late Tuition Fee After	Lab Date & Time			
14444	Online	Apr 7 - May 18		Self-paced	\$995	Apr 7	n/a	n/a			
14920	Online	May 19 - Jun 29		Self-paced	\$995	May 19	n/a	n/a			
14922	Online	Jun 30 - Aug 10		Self-paced	\$995	Jun 30	n/a	n/a			
PVOL 202	PVOL 202 Advanced PV System Design and the NEC (Grid-Direct) SCHEDULED SELF-PACED INSTRUCTOR-LED 60 Hours										
Class Code	Location	Dates	Days	Time	Standard Tuiti	ion Fee Up to	Late Tuition Fee After	Lab Date & Time			
14450	Online	Apr 7 - May 18		Self-paced	\$995	Apr 7	n/a	n/a			
14930	Online	May 19 - Jun 29		Self-paced	\$995	May 19	n/a	n/a			
14934	Online	Jun 30 - Aug 10		Self-paced	\$995	Jun 30	n/a	n/a			
PVOL 203	PVOL 203 PV System Fundamentals (Battery-Based) SCHEDULED SELF-PACED INSTRUCTOR-LED 40 Hours										
Class Code	Location	Dates	Days	Time	Standard Tuiti	ion Fee Up to	Late Tuition Fee After	Lab Date & Time			
14946	Online	Apr 7 - May 18		Self-paced	\$795	Apr 7	n/a	n/a			
14948	Online	May 19 - Jun 29		Self-paced	\$795	May 12	n/a	n/a			
14950	Online	Jun 30 - Aug 10		Self-paced	\$795	Jun 30	n/a	n/a			

To see the rest of the Online Instructor-Led Solar Training courses, see the opposite side of page.

PVOL 350 Tools and Techniques for Operations and Maintenance SCHEDULED SELF-PACED INSTRUCTOR-LED 40 Hours											
Class Code	Location	Dates	Days	Time	Standard Tuition	on Fee Up to	Late Tuition Fee After	Lab Date & Time			
13726	Online	Apr 7 - May 18		Self-paced	\$795	Apr 7	n/a	n/a			
13990	Online	Jun 30 - Aug 10		Self-paced	\$795	Jun 30	n/a	n/a			
FVOL 101	FVOL 101 Solar Electric Design and Installation (Grid-Direct) Spanish SCHEDULED SELF-PACED INSTRUCTOR-LED 60 Hours										
Class Code	Location	Dates	Days	Time	Standard Tuition	on Fee Up to	Late Tuition Fee After	Lab Date & Time			
14286	Online	Apr 7 - May 18		Self-paced	\$695	Apr 7	n/a	n/a			
14448	Online	May 19 - Jun 29	í	Self-paced	\$695	May 19	n/a	n/a			
14960	Online	Jun 30 - Aug 10		Self-paced	\$695	Jun 30	n/a	n/a			
FVOL 202:	Advanced P	V System Desig	n and th	e NEC (Grid-Direct)) Spanish SC	HEDULED SI	ELF-PACED INSTRUCTOR-LED	60 Hours			
Class Code	Location	Dates	Days	Time	Standard Tuition	on Fee Up to	Late Tuition Fee After	Lab Date & Time			
14968	Online	May 19 - Jun 29		Self-paced	\$745	May 19	n/a	n/a			
FVOL 203:	PV Systems	Fundamentals	(Battery	Based) Spanish S	CHEDULED S	ELF-PACED	INSTRUCTOR-LED	40 Hours			
Class Code	Location	Dates	Days	Time	Standard Tuiti	ion Fee Up to	Late Tuition Fee After	Lab Date & Time			
14442	Online	Apr 7 - May 18		Self-paced	\$545	Apr 7	n/a	n/a			
14446	Online	Jun 30 - Aug 10		Self-paced	\$545	Jun 30	n/a	n/a			

Project Engineer to Project Manager Program

Practical Ele	ctrical Theor	y (Course	1) SELF-PACED						8 Hours			
Class Code	Dates	Days	Time	Standard Tuiti	on Fee Up to	Late Tuition	n Fee After	Lab Date & Time				
12146	Online Se	Online Self-paced 90 day course		\$99	n/a	\$99	n/a	n/a				
Subject Inde	exing and Co	de (Cours	se 2) (2020 Code E	dition) SELF-	PACED				16 Hours			
Class Code	Dates	Days	Time	Standard Tuit	ion Fee Up to	Late Tuitio	n Fee After	Lab Date & Time				
12156	Online S	elf-paced 9	0 day course	\$199	n/a	\$199	n/a	n/a				
Electrical W	iring Methods	s and Inst	tallations (Course	3) (2020 Code	e Edition) SE	LF-PACED			8 Hours			
Class Code	Dates	Days	Time	Standard Tuit	ion Fee Up to	Late Tuitio	n Fee After	Lab Date & Time				
11354	Online S	elf-paced 9	0 day course	\$99	n/a	\$99	n/a	n/a				
Job Costs a	Job Costs and Estimating Basics (Course 4) (2020 Code Edition) SELF-PACED 16 Hours											
Class Code	ss Code Dates Days Time		Standard Tuit	ion Fee Up to	Late Tuitio	n Fee After	Lab Date & Time					
12138	Online S	elf-paced 9	0 day course	\$199	n/a	\$199	n/a	n/a	•			

Self-Paced Online Electives for Journeyperson Continuing Education and Electrician Trainees

Format	Course Title	Price	Hrs.	Format	Course Title	Price	Hrs.
Online	Limited Energy and Communication Systems	\$99	8	Online	Perfect Sizing	\$269	32
Online	Understanding 2020 NEC Requirements for Solar Photovoltaic Systems	\$299	24	Online	Sizing Motor Circuits	\$99	8
Online	Self-Paced General/Residential Exam Prep	\$279	24	Online	Working with Inspectors	\$99	8
Online	2020 NEC Changes & Bonding & Grounding	\$320	32	Online	Wiring Motors and Air Conditioners	\$99	8
Online	2020 NEC Code Changes Parts 1 & 2	\$198	16	Online	OSHA 10 Construction in English or Spanish	\$129	10
Online	Alternating Current, Motors, Generators & Transformers	\$99	8	Online	OSHA 30 Construction in English or Spanish	\$269	30
Online	FAULTLESS	\$199	16	Online	California OSHA 10-Hour Construction	\$129	10
Online	FAULTLESS Solar	\$269	32	Online	Motor City	\$199	16
Online	Solar Power for Electricians	\$199	16	Online	Voice Data Video Exam Preparation and Code Refresher	\$259	32
Online	Electrical Circuits, Systems and Protection	\$99	8	Online	Fire Life Safety Exam Prep and Code Refresher	\$259	32
Online	Electrical Fundamentals & Basic Electricity	\$99	8	Online	Service Technician: General Residential	\$199	16
Online	Health & Safety Leadership with NFPA 70E	\$359	16	Online	Introduction to Electronics for Electricians	\$99	8
Online	Perfect Solar Installations	\$269	32				

Register NOW at GOWECA.COM



April - June 2025 GetWired Course Schedule

	nentals of Ele Led with ONI		d Introdu	ction to the Nationa	l Electric Cod	e (NEC) (2020	Code)		40 Hours
Class Code	Location	Dates	Days	Time	Standard Tui	tion Fee Up to	Late Tuition	n Fee After	Online (Live Webcast) Lab Date & Time
15052	Online	Apr 1 - May 22	T-T	5:30 pm - 8:15 pm	\$319	Mar 25	\$369	Mar 25	Tues, Apr 22, 5:30 - 7:30 pm
15210	Online	Apr 1 - May 22	T-T	5:30 pm - 8:15 pm	\$319	Mar 25	\$369	Mar 25	Tues, Apr 22, 5:30 - 7:30 pm
15212	Online	Apr 1 - May 22	T-T	5:30 pm - 8:15 pm	\$319	Mar 25	\$369	Mar 25	Tues, Apr 22, 5:30 - 7:30 pm
15214	Online	Apr 1 - May 22	T-T	5:30 pm - 8:15 pm	\$319	Mar 25	\$369	Mar 25	Tues, Apr 22, 5:30 - 7:30 pm
15220	Online	May 5 - Jun 30	M - W	5:30 pm - 8:15 pm	\$319	Apr 28	\$369	Apr 28	Weds, May 28, 5:30 - 7:30 pm
15222	Online	May 5 - Jun 30	M - W	5:30 pm - 8:15 pm	\$319	Apr 28	\$369	Apr 28	Weds, May 28, 5:30 - 7:30 pm
15224	Online			5:30 pm - 8:15 pm		Apr 28	\$369	Apr 28	Weds, May 28, 5:30 - 7:30 pm
		asic Installation o		g Fixtures and Brand	ch Circuits (20	020 Code)			42 Hours
Class Code	Location	Dates	Days	Time	Standard Tui	tion Fee Up to	Late Tuition	n Fee After	Onsite Lab Date & Time
15040	Hybrid	Apr 2 - May 21	M - W	5:30 pm - 8:15 pm	\$319	Mar 26	\$369	Mar 26	Sat, Apr 26, 8 am - 12 pm (SD, RC, RS)
15054	Hybrid	May 6 - Jun 24	T-T	5:30 pm - 8:15 pm	\$319	Apr 29	\$369	Apr 29	Sat, May 31, 8 am - 12 pm (SD, RC, RS)
	,	1 1		Fixtures and Brand		· · · · · · · · · · · · · · · · · · ·			
Instructor-l	_ed with ONI	LINE LAB						- 46	42 Hours
Class Code	Location	Dates	Days	Time		tion Fee Up to	Late Tuition		Online (Live Webcast) Lab Date & Time
15070	Online	Apr 2 - May 28	M - W	5:30 pm - 8:15 pm	\$319	Mar 26	\$369	Mar 26	Weds, Apr 23, 5:30 - 7:30 pm
15232	Online	May 6 - Jun 26	T-T	5:30 pm - 8:15 pm	\$319	Apr 29	\$369	Apr 29	Tues, May 27, 5:30 - 7:30 pm
103 Continu Instructor-L	ation of Light _ed with ON	ing Branch Circu SITE IN-PERSOI	iits & Intro N LAB	oduction to Special I	Purpose Outle	ets (2020 Code	e)		42 Hours
Class Code	Location	Dates	Days	Time	Standard Tui	tion Fee Up to	Late Tuition	n Fee After	Onsite Lab Date & Time
15050	Hybrid	Apr 1 - May 20	T-T	5:30 pm - 8:15 pm	\$319	Mar 25	\$369	Mar 25	Sat, Apr 5, 8 am - 12 pm (SD, RC, RS)
15236	Hybrid	May 5 - Jun 25	M - W	5:30 pm - 8:15 pm	\$319	Apr 28	\$369	Apr 28	Sat, May 10, 8 am - 12 pm (SD, RC, RS)
	ation of Light ed with ONL		its & Intro	duction to Special F	Purpose Outle	ets (2020 Code	e)		42 Hours
Class Code	Location	Dates	Days	Time	Standard Tuit	tion Fee Up to	Late Tuition	Foo Λftor	Online (Live Webcast) Lab Date & Time
15072	Online	Apr 1 - May 22	T - T	5:30 pm - 8:15 pm	\$319	Mar 25	\$369	Mar 25	Thurs, May 15, 5:30 - 7:30 pm
15240	Online	May 5 - Jun 30	M - W	5:30 pm - 8:15 pm	\$319	Apr 28	\$369	Apr 28	Thurs, Jun 23, 5:30 - 7:30 pm
				Theory in Residentia			-	Αρι 20	
		Dates	N LAB	Time		tion Fee Up to		Ess After	42 Hours Onsite Lab Date & Time
15074	Hybrid	Apr 2 - May 21	Days M - W	5:30 pm - 8:15 pm	\$319	Mar 26	Late Tuitior \$369	Mar 26	Sat, May 3, 8 am - 12 pm (SD, RC)
15074	Hybrid	May 6 - Jun 24	T - T	5:30 pm - 8:15 pm	\$319	Apr 29	\$369	Apr 29	Sat, May 31, 1 - 5 pm (SD, RC)
								Apr 29	Sat, May 31, 1 - 3 pill (SD, RC)
	Systems & S .ed with ONL		nstormer	Theory in Residentia	ai Electricai A	pplications (20	20 Code)		42 Hours
Class Code	Location	Dates	Days	Time		tion Fee Up to	Late Tuitior	n Fee After	Online (Live Webcast) Lab Date & Time
15160	Online	Apr 2 - May 28	M - W	5:30 pm - 8:15 pm	\$319	Mar 26	\$369	Mar 26	Mon, May 19, 5:30 - 7:30 pm
15190	Online	May 6 - Jun 26	T - T	5:30 pm - 8:15 pm	\$319	Apr 29	\$369	Apr 29	Thurs, Jun 19, 5:30 - 7:30 pm
		ating Current, Br		uits, & Feeder/Serv	rice Calculatio	ons (2020 Code	e Edition)		36 Hours
Class Code	Location	Dates	Days	Time	Standard Tuit	tion Fee Up to	Late Tuition	Fee After	Onsite Lab Date & Time
14456	Hybrid	Apr 8 - May 20	T-T	5:30 pm - 8:15 pm	\$339	Apr 1	\$389	Apr 1	Sat, Apr 12, 8 am - 12 pm (SD, RC)
14902	Hybrid	May 12 - Jun 25		5:30 pm - 8:15 pm	\$339	May 5	\$389	May 5	Sat, Jun 7, 8 am - 12 pm (SD, RC)
				uits, & Feeder/Serv				, 0	
	ed with ONL		anon Onc	-ans, a 1 ccaci/sciv	Too Galculatio	(2020 Coul	- Lattion)		36 Hours
Class Code	Location	Dates	Days	Time	Standard Tuit	tion Fee Up to	Late Tuition	Fee After	Online (Live Webcast) Lab Date & Time
15194	Online	Apr 8 - May 22	T - T	5:30 pm - 8:15 pm	\$339	Apr 1	\$389	Apr 1	Tues, May 13, 5:30 - 7:30 pm
15252	Online	May 12 - Jun 30		5:30 pm - 8:15 pm	\$339	May 5	\$389	May 5	Weds, Jun 18, 5:30 - 7:30 pm
		,		Overcurrent Protect			-		
			ition) Inst	ructor-Led with Ol			mous, basic		36 Hours
Class Code	Location	Dates	Days	Time		tion Fee Up to	Late Tuition		Onsite Lab Date & Time
15026	Hybrid	Apr 7 - May 19	M - W	5:30 pm - 8:15 pm	\$389	Mar 31	\$439	Mar 31	Sat, May 3, 1 - 5 pm (SD, RC)
15084	Hybrid	May 13 - Jun 24	T-T	5:30 pm - 8:15 pm	\$389	May 6	\$439	May 6	Sat, Jun 7, 1 - 5 pm (SD, RC)
				Overcurrent Protect		ing, Wiring Me	thods, Basic		36 Hours
			<u> </u>			Com E 11 1	1.0 = 00	- F A"	College / Line W. L. D.
Class Code	Location	Dates	Days	Time		tion Fee Up to	Late Tuition		Online (Live Webcast) Lab Date & Time
15042	Online	Apr 7 - May 21	M - W	5:30 pm - 8:15 pm	\$389	Mar 31	\$439	Mar 31	Mon, May 12 5:30 - 7:30 pm
15196	Online	May 13 - Jun 26		5:30 pm - 8:15 pm	\$389	May 6	\$439	May 6	Tues, Jun 17, 5:30 - 7:30 pm
				ards, DC Motors, TI IN-PERSON LAB	hree-Phase A	Iternators and	Motors		39 Hours
Class Code	Location	Dates	Days	Time		tion Fee Up to	Late Tuition		Onsite Lab Date & Time
14636	Hybrid	Apr 8 - May 20	T - T	5:30 pm - 8:15 pm	\$389	Apr 1	\$439	Apr 1	Sat, Apr 12, 1 - 5 pm (SD, RC)
For	more clas	sses and tim	es visi	t GOWECA CO	M or call ((877) 444 -9	322 for the	most un	o-to-date course offerings.





Apr 8 - May 22 | T - T | 5:30 pm - 8:15 pm

May 12 - Jun 30 | M - W | 5:30 - 8:15 pm

Days

Days

Apr 7 - May 21 | M - W | 5:30 pm - 8:15 pm

May 13 - Jun 26 | T - T | 5:30 pm - 8:15 pm

Days

May 5 - Jun 25 M - W 5:30 pm - 8:15 pm

Days

Days

Days

Days

Days

Apr 14 - Jun 2 | M - W | 5:30 pm - 8:15 pm

Jun 3 - Jul 22 T - T 5:30 pm - 8:15 pm

Days

Sat.

Days

Dates Days

Sat.

Self-paced

402 Solar Power; plus Residential Service and Troubleshooting (2020 Code Edition) SELF-PACED

Days Time

Online May 12 - Jun 23 M - W 5:30 pm - 7:30 pm \$349 May 5

Time

Time

7:00 am - 4:00 pm

7:00 am - 4:00 pm

7:00 am - 4:00 pm

Sat 7:00 am - 4:00 pm

Sat 7:00 am - 4:00 pm

Sat 7:00 am - 4:00 pm

Time

Time

Self-paced

Self-paced

Apr 7 - May 28 | M - W | 5:30 pm - 8:15 pm

May 8 - Jun 26 | T - T | 5:30 pm - 8:15 pm

301 Commercial - Electrical Work for Commercial Construction from the Ground Up Part 1 (2020 Code Edition)

302 Commercial - Electrical Work for Commercial Construction from the Ground Up Part 2 (2020 Code Edition)

T - T 5:30 pm - 8:15 pm

303 Planning Commercial Electrical Installations and Electronics for Electricians (2020 Code Edition) SELF-PACED

Time

Online | Apr 15 - May 22 | T - T | 5:30 pm - 8:30 pm | **\$349** | Apr 8

Time

Time

Apr 7 - May 19 M - W 5:30 pm - 8:15 pm **\$389** Mar 31

Time

Time

Dates Days

Dates

Dates

Dates

Dates

Dates

Dates

403 Jobsite Management Skills (2020 Code Edition) Instructor-Led

304 Assess, Analyze, and Take Action (2020 Code Edition) SELF-PACED

401 Introduction to Basic Motor Controls (2020 Code Edition) Instructor-Led

Dates Days

Apr 8 - May 27

204 Transformers, Special Locations and Single-Phase Motors (2020 Code Edition)

204 Transformers, Special Locations and Single-Phase Motors (2020 Code Edition)

Class Code Location

Class Code Location

Instructor-Led

Class Code

15078

Class Code l

15264

15266

Class Code

15296

Class Code

12020

Class Code

14208

14280

Class Code

14614

15038

15162

Class Code

Class Code Location

Online

Location

Instructor-Led with ONLINE LAB

Location

Instructor-Led with ONLINE LAB

Location

Hybrid

Location

Online

Location

Online

Online

Location

Location

Online

14536 Rancho Cordova Apr 5 - 12

Location

Rancho Cordova

San Diego

General Residential

(16 hours, \$199)

Perfect Sizing

(32 hours, \$269)

Location Dates

404 Test Preparation (2020 Code Edition) **Instructor-Led**

Dates

Live Online Two Day Exam Prep (2020 Code Edition) Instructor-Led

Dates

Apr 5 - 12

May 10 - 17

Jun 14 - 21

Basic Motor Controls, Part 1 | Instructor-Led Classroom-Based Course

Basic Motor Controls, Part 2 | Instructor-Led Classroom-Based Course

Dates

Jun 14 - 21

Location

Instructor-Led with ONSITE IN-PERSON LAB

14858

15030

Sizing Motor Circuits (8 hours, \$99)

Solar Power for Electricians

(16 hours, \$199)

(-

(16 hours, \$199)

Jun 7

Jun 7



Faultless Solar (32 hours, \$269)

Late Tuition Fee After

\$279

\$279

\$279

May 27

Mar 29

May 3

Jun 7

Mar 29

Jun 7

Apr 1

May 5

Mar 31

Mar 31

May 6

Apr 1

Apr 28

Mar 31

May 1

\$439

\$439

\$439

\$439

\$449

\$449

\$449

\$449

\$399

\$399

\$449

\$329

\$329

\$329

Standard Tuition Fee Up to Late Tuition Fee After

Standard Tuition Fee Up to

Standard Tuition Fee Up to

\$389

\$399

\$399

\$399

\$399

\$389

Standard Tuition Fee Up to

\$349

Standard Tuition Fee Up to

Standard Tuition Fee Up to

Standard Tuition Fee Up to

\$349

Standard Tuition Fee Up to

Standard Tuition Fee Up to

Lab-Based Basic Motor Controls Courses

\$229

\$229

\$229

ONLINE TRAINING SPOTLIGHTS: WORK AT YOUR OWN PACE, ON YOUR OWN TIME!

May 27

Mar 29

Jun 7

Mar 29

Standard Tuition Fee Up to

Standard Tuition Fee Up to

FAULTLESS!

Working with Inspectors

(8 hours, \$99)

\$399

\$399

\$279

\$279

\$279

Two-Day Exam Preparation Course Schedule

Apr 1

May 5

May 6

Apr 1

Mar 31

May 1

\$389

\$389



Intro to Electronics for Electricians (8 hours, \$99)

39 Hours

39 Hours

40.5 Hours

43.5 Hours

32 Hours

41 Hours

33 Hours

33 Hours

32 Hours

42 Hours

16 Hours

16 Hours

16 Hours

Online (Live Webcast) Lab Date & Time

Tues, May 13, 5:30 - 7:30 pm

Weds, Jun 18, 5:30 - 7:30 pm

Onsite Lab Date & Time

Sat, May 10, from 1-5 pm (SD, RC)

Online (Live Webcast) Lab Date & Time

Mon. May 12. 5:30 - 7:30 pm

Tues, Jun 17, 5:30 - 7:30 pm

Online (Live Webcast) Lab Date & Time

N/A

N/A

Onsite Lab Date & Time

Weds, May 21, 5:30 - 7:30 pm

Tues, Jun 24, 5:30 - 7:30 pm

Lab Date & Time

n/a

Lab Date & Time

n/a

Lab Date & Time

Lab Date & Time

Lab Date & Time

n/a

Lab Date & Time

n/a

n/a

Lab Date & Time

n/a

n/a

Lab Date & Time

Lab Date & Time

n/a

n/a

Wiring Motors and Air Conditioners (8 hours, \$99)

s and Air ners Perfect Solar Installations \$99) (32 hours, \$269)