Course Name	Total Credit Hours	Total Points	Minimum Passing Attendance Hours	Minimum Passing Points	Series Title
GET WIRED! 101 (40 hour course)	40 Webcasts = 26 Qzs/Exms = 12 Lab = 2	380 Qzs = 180 Exms = 125 HW = 55 Lab = 20	32 (80%)	266 (70%)	100 Series – Basic Electrical
GET WIRED! Self-Paced 101 (40 hour course)	40	380 Qzs = 180 Exms = 145 HW = 55	32 (80%)	266 (70%)	100 Series – Basic Electrical
GET WIRED! 102 (42 hour course)	42 Webcasts = 26 Qzs/Exms = 12 Lab = 4	380 Qzs = 180 Exms = 125 HW = 55 Lab = 20	34 (80.95%)	266 (70%)	100 Series – Basic Electrical
GET WIRED! Self-Paced 102 (42 hour course)	42	380 Qzs = 180 Exms = 125 HW = 75	34 (80.95%)	266 (70%)	100 Series – Basic Electrical
GET WIRED! 103 (42 hour course)	42 Webcasts = 26 Qzs/Exms = 12 Lab = 4	380 Qzs = 180 Exms = 125 HW = 55 Lab = 20	34 (80.95%)	266 (70%)	100 Series – Basic Electrical
GET WIRED! Self-Paced 103 (42 hour course)	42	380 Qzs = 180 Exms = 125 HW = 75	34 (80.95%)	266 (70%)	100 Series – Basic Electrical
GET WIRED! 104 (42 hour course)	42 Webcasts = 26 Qzs/Exms = 12 Lab = 4	380 Qzs = 180 Exms = 125 HW = 55 Lab = 20	34 (80.95%)	266 (70%)	100 Series – Basic Electrical
GET WIRED! Self-Paced 104 (42 hour course)	42	380 Qzs = 180 Exms = 125 HW = 75	34 (80.95%)	266 (70%)	100 Series – Basic Electrical
GET WIRED! 201 (36 hour course)	36 Webcasts = 20 Qzs/Exms = 9.75 Lab = 4 RWA = 2.25	375 Qzs = 135 Exms = 125 HW = 40 Lab = 50 RWA = 25	29 (80.55%)	262.5 (70%)	200 Series – Intermediate Electrical
GET WIRED! Self-Paced 201 (36 hour course)	36	375 Qzs = 135 Exms = 125 HW = 90 RWA = 25	29 (80.55%)	262.5 (70%)	200 Series – Intermediate Electrical
GET WIRED! 202 (36 hour course)	36 Webcasts = 20 Qzs/Exms = 9.75 Lab = 4 RWA = 2.25	375 Qzs = 135 Exms = 125 HW = 40 Lab = 50	29 (80.55%)	262.5 (70%)	200 Series – Intermediate Electrical

		equired fiou		o Earn Course C	
Course Name	Total Credit Hours	Total Points	Minimum Passing Attendance Hours	Minimum Passing Points	Series Title
GET WIRED! Self-Paced 202 (36 hour course)	36	375 Qzs = 135 Exms = 125 HW = 90 <u>RWA = 25</u>	29 (80.55%)		200 Series – Intermediate Electrical
GET WIRED! 203 (39 hour course)	39 Webcasts = 20 Qzs/Exms = 9.75 Lab = 4 RWA = 5.25	360 Qzs = 135 Exms = 125 Lab = 50 RWA = 50	31.5 (80.76%)		200 Series – Intermediate Electrical
GET WIRED! Self-Paced 203 (39 hour course)	39	360 Qzs = 135 Exms = 125 Lab = 50 RWA = 50	31.5 (80.76%)		200 Series – Intermediate Electrical
GET WIRED! 204 (39 hour course)	39 Webcasts = 20 Qzs/Exms = 9.75 Lab = 4 RWA = 5.25	360 Qzs = 135 Exms = 125 Lab = 50 RWA = 50	31.5 (80.76%)		200 Series – Intermediate Electrical
GET WIRED! Self-Paced 204 (39 hour course)	39	360 Qzs = 135 Exms = 125 Lab = 50 RWA = 50	31.5 (80.76%)		200 Series – Intermediate Electrical
GET WIRED! 301 (40.5 hour course)	40.5 Webcasts = 25.75 Qzs/Exms = 10.25 Lab = 4.5		33 (81.48%)		300 Series – Advanced Electrical
GET WIRED! 302 (42 hour course)	42 Webcasts = 25 Qzs/Exms = 13 Lab = 4	380 Qzs = 180 Exms = 150 Lab = 50	34 (80.95%)	266 (70%)	300 Series – Advanced Electrical
GET WIRED! 303 (32 hour course)	32 Webcasts = 8 Assnmnts = 24	300 Asn1 = 100 Asn2 = 100 <u>Asn3 = 100</u>	26 (81.25%)		300 Series – Advanced Electrical
GET WIRED! 304 (39 hour course)	41 WWI = 8.25 SMC = 8.25 Faultless = 16.25 WMAC = 8.25	380 WWI = 60 SMC = 80 Faultless = 160 WMAC = 80	39 (95.12%) (pass all four exams for credit)	(70% each) WWI = 42 SMC = 56 Faultless = 112 WMAC = 56	300 Series – Advanced Electrical
GET WIRED! 401 (32 hour course)	33 Webcasts = 22.5 Qzs/Exms = 10.5	275 Qzs = 150 Exm = 125	26.5(80.46%)		400 Series – Electrical Journeyman Prep
Basic Motor Controls, Part 1	16 Two 8-hour on- site lab days	300 Qzs = 100 Labs = 200	12 (75%)		400 Series – Electrical Journeyman Prep
Basic Motor Controls, Part 2	16 Two 8-hour on- site lab days	300 Qzs = 100 Labs = 200	12 (75%)		400 Series – Electrical Journeyman Prep
GET WIRED! 402 (33 hour course)	33 SPE = 16.5 ST:GR = 16.5	160 SPE = 60 ST:GR = 100	32 (96.7%)		400 Series – Electrical Journeyman Prep

ET-JCE minimum points-hours - for Web-current.xlsx

Course Name	Total Credit Hours	Total Points	Minimum Passing Attendance Hours	Minimum Passing Points	Series Title
GET WIRED! 403 (32 hour course)	32 Webcasts = 14.5 Qzs/Asn/Exms = 17.5		25.75 (80.46%)		400 Series – Electrical Journeyman Prep
GET WIRED! 404 (42 hour course)		305 Qzs = 155 Exms = 150	33 (78.57%)		400 Series – Electrical Journeyman Prep

Course Name	Total Credit Hours	Total Points	Minimum Passing Attendance Hours	Minimum Passing Points	Course Type
2 Day Exam Prep (16 hour course)	16 Two 8- hour days	80 Participation	11 (68.75%)	56 (70%)	Classroom
Electrical Wiring Methods and Installations	8	195	N/A (complete all quizzes for credit)	136.5 (70%)	Self-Paced Online
FAULTLESS: A Code-based path to error-free electrical circuit installations (16 hour course)	16	160	N/A (pass exam for credit)	112(70%)	Self-Paced Online
Faultless Solar (32 hour course)	32	220	N/A (pass exam for credit)	154 (70%)	Self-Paced Online
Fire Life Safety Exam Prep (32 hour course)	32	500	N/A (pass all three exams for credit)	350 (70%)	Self-Paced Online
Introduction to Electronics for Electricians (8 hour course)	8	60	N/A (pass exam for credit)	42 (70%)	Self-Paced Online
Job Costs and Estimating Basics	16	150	14 (87.5%)	105 (70%)	Self-Paced Online
Live Online 2 Day Exam Prep (16 hour course)	16 Two 8- hour days	80 Participation	11 (68.75%)	56 (70%)	Live Online
Motor City (16 hour course)	16	160	N/A (pass exam for credit)	112(70%)	Self-Paced Online
Perfect Sizing (32 hour course)	32	320	N/A (pass exam for credit)	(70% each) SMC = 56 FAULT = 112 WMAC = 56	Self-Paced Online
Perfect Solar Installations (32 hour course)	32	100	N/A (pass exam for credit)	70 (70%)	Self-Paced Online
Practical Electrical Theory (8 hour course)	8	100	N/A (pass exam for credit)	70 (70%)	Self-Paced Online
PV101: Solar Electric Design and Installation (60 hour course)	60	1891	N/A (pass class for credit)	1323.7 (70%)	Scheduled Self-Paced Online
PV202: Advanced PV System Design and the NEC (Grid-Direct) (60 hour course)	60	1580	N/A (pass class for credit)	1106 (70%)	Scheduled Self-Paced Online
PV203: PV System Fundamentals (Battery-Based) (40 hour course)	40	1090	N/A (pass class for credit)	763 (70%)	Scheduled Self-Paced Online
PV350: Tools and Techniques for Operations and Maintenance (40 hour course)	40	965	N/A (pass class for credit)	675.5 (70%)	Scheduled Self-Paced
Self-Paced General/Residential Exam Prep (24 hour course)	24	100	N/A (pass exam for credit)	70 (70%)	Self-Paced Online
Service Technician: General Residential (16 hour course)	16	100	N/A (pass exam for credit)	70 (70%)	Self-Paced Online
Sizing Motor Circuits (8 hour course)	8	80	N/A (pass exam for credit)	56 (70%)	Self-Paced Online

Course Name	Total Credit Hours	Total Points	Minimum Passing Attendance Hours	Minimum Passing Points	Course Type
Solar Power for Electricians (16 hour course)	16	60	N/A (pass exam for credit)	42 (70%)	Self-Paced Online
Subject Indexing and Code (16 hour course)	16	100	N/A (pass exam for credit)	70 (70%)	Self-Paced Online
Voice Data Video Exam Preparation (32 hour course)	32	500	N/A (pass exam for credit)	350 (70%)	Self-Paced Online
Wiring Motors & Air Conditioners (8 hour course)	8	80	N/A (pass exam for credit)	56 (70%)	Self-Paced Online
Working with Inspectors (8 hour course)	8	60	N/A (pass exam for credit)	42 (70%)	Self-Paced Online