## ET-JCE Courses Minimum Required Hours and Points to Earn Course Credit Hours

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	335 Qzs = 125 Exms = 125 Lab = 50 RWA = 25	29 (80.55%)	234.5 (70%)	200 Series – Intermediate Electrical
GET WIRED! 202 (36 hour course)	36 Webcasts = 20 Qzs/Exms = 9.75 Lab = 4 RWA = 2.25	335 Qzs = 125 Exms = 125 Lab = 50 RWA = 25	29 (80.55%)	234.5 (70%)	200 Series – Intermediate Electrical
GET WIRED! 203 (39 hour course)	39 Webcasts = 20 Qzs/Exms = 9.75 Lab = 4 RWA = 5.25	360 Qzs = 125 Exms = 125 Lab = 50 RWA = 50	31.5 (80.76%)	252 (70%)	200 Series – Intermediate Electrical

ET-JCE Courses Minimum Required Hours and Points to Earn Course Credit Hours

ET-JCE Courses Minimum Required Hours and Points to Earn Course Credit Hours						
Total Credit Hours	Total Points	Minimum Passing Attendance Hours	Minimum Passing Points	Series Title		
Webcasts = 20 Qzs/Exms = 9.75 Lab = 4	Qzs = 125 Exms = 125 Lab = 50	31.5 (80.76%)	252 (70%)	200 Series – Intermediate Electrical		
Webcasts = 25.75	Qzs = 165	33 (81.48%)	241.5 (70%)	300 Series – Advanced Electrical		
42 Webcasts = 25 Qzs/Exms = 13 Lab = 4	380 Qzs = 180 Exms = 150 Lab = 50	34 (80.95%)	266 (70%)	300 Series – Advanced Electrical		
32 Webcasts = 8 Assnmnts = 24	300 Asn1 = 100 Asn2 = 100 Asn3 = 100	26 (81.25%)	210 (70%)	300 Series – Advanced Electrical		
39 Webcast = 1 WWI = 6 SMC = 8 Faultless = 16 WMAC = 8	380 WWI = 60 SMC = 80 Faultless = 160 WMAC = 80	38 (97.4%) (pass all four exams for credit)	(70% each) WWI = 42 SMC = 56 Faultless = 112 WMAC = 56	300 Series – Advanced Electrical		
32 Webcasts = 22.5 Qzs/Exms = 9.5	250 Qzs = 150 Exm = 100	25.75(80.46%)	175 (70%)	400 Series – Electrical Journeyman Prep		
16 Two 8-hour on- site lab days	300 Qzs = 100 Labs = 200	12 (75%)	210 (70%)	400 Series – Electrical Journeyman Prep		
16 Two 8-hour on- site lab days	300 Qzs = 100 Labs = 200	12 (75%)	210 (70%)	400 Series – Electrical Journeyman Prep		
33 Webcasts = 1 SPE = 16	160 SPE = 60 ST:GR = 100	32 (96.7%)	112 (70%)	400 Series – Electrical Journeyman Prep		
32	375 Qzs = 190 Asn = 85 Exm = 100	25.75 (80.46%)		400 Series – Electrical Journeyman Prep		
42 Webcasts = 30 Qzs/Exms = 12	305 Qzs = 155 Exms = 150	33 (78.57%)	213.5 (70%)	400 Series – Electrical Journeyman Prep		
	Total Credit Hours  39 Webcasts = 20 Qzs/Exms = 9.75 Lab = 4  40.5 Webcasts = 25.75 Qzs/Exms = 10.25 Lab = 4.5  42 Webcasts = 25 Qzs/Exms = 13 Lab = 4  32 Webcasts = 8 Assnmnts = 24  39 Webcast = 1 WWI = 6 SMC = 8 Faultless = 16 WMAC = 8  32 Webcasts = 22.5 Qzs/Exms = 9.5  16 Two 8-hour onsite lab days  17 SPE = 16 ST-GP = 16 S2 Webcasts = 14.5 Qzs/Asn/Exms = 17.5  42 Webcasts = 30	Total Credit Hours  39 360 Webcasts = 20 Qzs = 125 Lab = 4 40.5 Webcasts = 25.75 Qzs/Exms = 10.25 Lab = 4.5  42 380 Webcasts = 25 Qzs/Exms = 10.25 Lab = 30  42 380 Webcasts = 25 Qzs = 180 Exms = 150 Lab = 30  42 380 Webcasts = 25 Qzs = 180 Exms = 150 Lab = 50  32 Webcasts = 8 Asn1 = 100 Asn2 = 100 Asn3 = 100  39 Webcast = 1 WWI = 60 SMC = 80 Faultless = 16 WMAC = 80  Webcasts = 22.5 Qzs = 150 Exms = 100 Asn3 = 100  39 Webcast = 1 WWI = 60 SMC = 80 Faultless = 16 WMAC = 80  Two 8-hour on-site lab days  16 Two 8-hour on-site lab days  16 Two 8-hour on-site lab days  16 Two 8-hour on-site lab days  17 SPE = 16 ST-GR = 16  32 Webcasts = 14.5 Qzs/Asn/Exms = 85 Exm = 100  42 305 Webcasts = 30 Qzs = 155	Total Credit Hours  39  Webcasts = 20 Qzs/Exms = 9.75 Lab = 4  40.5 Webcasts = 25.75 Qzs/Exms = 10.25 Lab = 4.5  Webcasts = 25 Qzs/Exms = 10.25 Lab = 4  42  Webcasts = 25 Qzs/Exms = 10.25 Lab = 30  Webcasts = 25 Qzs/Exms = 13 Lab = 30  Webcasts = 25 Qzs/Exms = 13 Lab = 50  32  Webcasts = 8 Assnmnts = 24 Assnmnts = 24 Assnmnts = 24 Assnmnts = 24 Assnmants = 100 Assn3 = 100  39  Webcast = 1 WWI = 60 SMC = 80 Faultless = 160 WMAC = 80  Webcasts = 16 WMAC = 80  Webcasts = 22.5 Qzs/Exms = 9.5  Qzs/Exms = 9.5  Qzs = 100 Asn3 = 100  26 (81.25%) Asn3 = 100 Asn3 = 100  38 (97.4%) (pass all four exams for credit)  16 Two 8-hour onsite lab days  16 Two 8-hour onsite lab days  16 Two 8-hour onsite lab days  17  SPE = 16 ST:GR = 100 ST:GR = 100 Asn = 85 Exm = 100  42 Webcasts = 14.5 Qzs/Asn/Exms = 30 Qzs = 155 Assnmants Attendance Hours  31.5 (80.76%) 31.5 (80.76%) 34 (80.95%) 35 (81.48%) 36 (81.48%) 37 (81.48%) 38 (81.48%) 39 (81.48%) 30 (81.48%) 31 (81.48%) 31 (81.48%) 31 (81.48%) 31 (81.48%) 31 (8	Total Credit Hours		

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%)	Instructor Led/Self-Paced Hybrid
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
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 Online
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

ET-JCE Courses Minimum Required Hours and Points to Earn Course Credit Hours

Sizing Motor Circuits (8 hour course)	8	80	N/A (pass exam for credit)	56 (70%)	Self-Paced Online
Solar Power for Electricians (16 hour course)	16	60	N/A (pass exam for credit)	42 (70%)	Self-Paced Online
Course Name	Total Credit Hours	Total Points	Minimum Passing Attendance Hours	Minimum Passing Points	Course Type
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 (6 hour course)	6	280	N/A (pass exam for credit)	196 (70%)	Self-Paced Online