			Minimum		
			Passing	Minimum	
	Total Credit		Attendance	Passing	
Course Name	Hours	Total Points		_	Series Title
	42	325			
	Webcasts = 26	Qzs = 180			
	Qzs/Exms = 12	Exms = 125			
GET WIRED! 101 (42 hour course)	Lab = 4	Lab = 20	34 (80.95%)	227 (70%)	100 Series – Basic Electrical
	42	325			
	Webcasts = 26	Qzs = 180			
CET WIDED! 103 (43 hour course)	Qzs/Exms = 12 Lab = 4	Exms = 125 Lab = 20	24 (90 05%)	227 (700/)	100 Covins - Posis Floatwicel
GET WIRED! 102 (42 hour course)			34 (80.95%)	227 (70%)	100 Series – Basic Electrical
	42	325			
	Webcasts = 26	Qzs = 180			
CET WIREDI 103 (43 hour course)	Qzs/Exms = 12 Lab = 4	Exms = 125	24 (90 05%)	227 (700/)	100 Covins Posis Floatwicel
GET WIRED! 103 (42 hour course)		Lab = 20	34 (80.95%)	227 (70%)	100 Series – Basic Electrical
	42	325			
	Webcasts = 26 Qzs/Exms = 12	Qzs = 180 Exms = 125			
GET WIRED! 104 (42 hour course)	Lab = 4	Lab = 20	34 (80.95%)	227 (70%)	100 Series – Basic Electrical
GET WINED: 104 (42 Hour Course)			34 (80.3370)	227 (7070)	100 Jenes Basic Electrical
	36	335			
	Webcasts = 20	Qzs = 125			
	Qzs/Exms = 9.75	Exms = 125			
GET WIREDI 201 (26 hour course)	Lab = 4	Lab = 50 RWA = 25	30 (80 EE%)	224 (70%)	200 Series – Intermediate Electrical
GET WIRED! 201 (36 hour course)	RWA = 2.25	335	29 (80.55%)	234 (70%)	200 Series – Intermediate Electrical
	Webcasts = 20	Qzs = 125			
	Qzs/Exms = 9.75	$C_{23} = 123$ Exms = 125			
	Lab = 4	Lab = 50			
GET WIRED! 202 (36 hour course)	RWA = 2.25	RWA = 25	29 (80.55%)	234 (70%)	200 Series – Intermediate Electrical
	39	360	23 (66.5370)	231 (7070)	200 Jeries Intermediate Electrical
	Webcasts = 20	Qzs = 125			
	Qzs/Exms = 9.75	Exms = 125			
	Lab = 4	Lab = 50			
GET WIRED! 203 (39 hour course)	RWA = 5.25	RWA = 50	31.5 (80.76%)	252 (70%)	200 Series – Intermediate Electrical
	39	360			
	Webcasts = 20	Qzs = 125			
	Qzs/Exms = 9.75 Lab = 4	Exms = 125 Lab = 50			
GET WIRED! 204 (39 hour course)	RWA = 5.25	RWA = 50	31.5 (80.76%)	252 (70%)	200 Series – Intermediate Electrical
GET WIKED: 204 (33 Hour Course)	42	345	31.3 (80.70%)	232 (70%)	200 Series – Intermediate Liectrical
	Webcasts = 23	Qzs = 165			
	Qzs/Exms = 13	Exms = 150			
GET WIRED! 301 (42 hour course)	Lab = 6	Lab = 30	34 (80.95%)	241 (70%)	300 Series – Advanced Electrical
·	42	380	,		
	Webcasts = 25	Qzs = 180			
	Qzs/Exms = 13	Exms = 150			
GET WIRED! 302 (42 hour course)	Lab = 4	Lab = 50	34 (80.95%)	266 (70%)	300 Series – Advanced Electrical
	32	300			
	Webcasts = 8	Asn1 = 50			
	Assnmnts = 24	Asn2 = 100			
GET WIRED! 303 (32 hour course)		Asn3 = 150	26 (81.25%)		300 Series – Advanced Electrical
	39	380		(70% each)	
	Webcast = 1	WWI = 60	20 (07 40/)	WWI = 42	
	WWI = 6 SMC = 8	SMC = 80	38 (97.4%) (pass all four		
	SIVIC = 8 CA = 16	CA = 160 SMFC = 80		CA = 112 SMFC = 56	
GET WIRED! 304 (39 hour course)	SMFC = 8	SIVIFC - 8U	credit)		300 Series – Advanced Electrical
OLI WINLD: 304 (33 HOUR COURSE)	DIVIL C - 0	1	Li euit)	l	200 Selies – Auvallueu Electifical



Course Name	Total Credit Hours	Total Points	Minimum Passing Attendance Hours	Minimum Passing Points	Series Title
	32	250			
	Webcasts = 22.5	Qzs = 150			
GET WIRED! 401 (32 hour course)	Qzs/Exms = 9.5	Exm = 100	25.75 (80.46%)	175 (70%)	400 Series – Electrical Journeyman Prep
	16	300			
	Two 8-hour on-	Qzs = 100			
Basic Motor Controls, Part 1	site lab days	Labs = 200	12 (75%)	210 (70%)	400 Series – Electrical Journeyman Prep
	16	300			
	Two 8-hour on-	Qzs = 100			
Basic Motor Controls, Part 2	site lab days	Labs = 200	12 (75%)	210 (70%)	400 Series – Electrical Journeyman Prep
	32	290			
	Webcasts = 9	Cert 1 = 60			
GET WIRED! 402 (32 hour course)	Certs = 23	Cert 2 = 170	29 (90.62%)	203 (70%)	400 Series – Electrical Journeyman Prep
	32	250			
	Webcasts = 22.5	Qzs = 150			
GET WIRED! 403 (32 hour course)	Qzs/Exms = 9.5	Exm = 100	25.75 (80.46%)	175 (70%)	400 Series – Electrical Journeyman Prep
	42	305			
	Webcasts = 30	Qzs = 155			
GET WIRED! 404 (42 hour course)	Qzs/Exms = 12	Exms = 150	33 (78.57%)	213 (70%)	400 Series – Electrical Journeyman Prep

			Minimum		
			Passing	Minimum	
	Total Credit		Attendance	Passing	
Course Name	Hours	Total Points	Hours	Points	Course Type
	16	80			
	Two 8-hour on-	Participa-tion			
	site classroom	= 80			
2 Day Test Prep (16 hour course)	days		11 (68.75%)	56 (70%)	Classroom
Working With Inspectors (6 hour			NA (pass exam		
couse) - 2011 Code	6	60	for credit)	42 (70%)	Self-Paced Online
Sizing Motor Circuits (8 hour course)			NA (pass exam		
- 2011 Code	8	80	for credit)	56 (70%)	Self-Paced Online
FAULTLESS: A Code-based path to					
error free electrical circuit					
installations (16 hour course) - 2011			NA (pass exam		
Code	16	160	for credit)	112(70%)	Self-Paced Online
Wiring Motors & Air Conditioners (8			NA (pass exam		
hour course) - 2011 Code	8	80	for credit)	56 (70%)	Self-Paced Online
		320		(70% each)	
		SMC = 80		SMC = 56	
		FAULT = 160	NA (pass all	FAULT = 112	
Perfect Sizing (32 hour course) -		SMFC = 80	three exams	SMFC = 56	
2011 Code	32		for credit)		Self-Paced Online

