# **Spring 2023**





As of 12/19/2022

# **Core Curriculum: Credit Summary Per Year**

1st Year		
Core	29	
Advanced	4	
Local Advanced	2	
Application	2.25	
Total	37.25	

2nd Year		
Core	25	
Advanced	1	
Local Advanced	0	
Application	0	
Total	26	

3rd Year		
Core	19.5	
Advanced	10	
Local Advanced	0	
Application	0	
Total	29.5	

4th Year		
Core	13.5	
Advanced	12	
Local Advanced	0	
Application	0	
Total	25.5	

5th Year		
Core	2.5	
Advanced	15.5	
Local Advanced	0	
Application	0	
Total	18	

Total Core Credits	89.5
Total Advanced Credits	42.5
Total Local Advanced Credits	2
Total Application Credits	2.25
Total Credits	136.25

# **Core Curriculum: Course Selection Per Year**

#### **1st Year Core**

DC Theory, Level I - 2nd Ed.	З
DC Theory, Level II - 2nd Ed.	З
DC Theory, Level III - 2nd Ed.	2
DC Theory, Level IV - 2nd Ed.	2
DC Theory, Level V - 2nd Ed.	2
Harassment Prevention: Awareness and Responsibilities - 2022	0
Job Information 1, Level I, Based on the 2020 NEC	3
Job Information 1, Level II, Based on the 2020 NEC	3
Orientation, Level I	2
Conduit Fabrication, Level I - 2nd Ed.	3
Conduit Fabrication, Level II - 2nd Ed.	4
Code, Standards, and Practices 1, Based on the 2020 NEC	4
Test Instruments, Level I	2
Electrical Industry Applications Manual, Lesson 1-Splicing Conductors	0.25
Electrical Industry Applications Manual, Lesson 2-Installing a Duplex Receptacle	0.25
Electrical Industry Applications Manual, Lesson 3-Installing a Single Pole Switch	0.25
Electrical Industry Applications Manual, Lesson 4-Installing a Switched Duplex Receptacle	0.25
Electrical Industry Applications Manual, Lesson 5-Proper Device Installation Techniques, GFCI Rough-In	0.25
Electrical Industry Applications Manual, Lesson 7-Installing a Retrofit "Old Work" Electrical Box	0.25
Electrical Industry Applications Manual, Lesson 13-Cutting a Hole in a Metal Enclosure for an EMT Connector	0.25
Electrical Industry Applications Manual, Lesson 16-Installing Flexible Metallic Conduit	0.25
First Aid/CPR	1
OSHA 10	1
Electrical Industry Applications Manual, Lesson 17-Installing Armor Clad and Metal Clad Cables	0.25

#### 2nd Year Core Transformers, Level I - 2nd Ed. 2 AC Systems, Level I - 3rd Ed. 2 AC Theory, Level I - 3rd Ed. 3 AC Theory, Level II - 3rd Ed. 4 Codeology, Based on the 2020 NEC 3 Blueprints, Level I 2.5 Code, Standards, and Practices 2, Level I, Based on the 2020 NEC 2 Code, Standards, and Practices 2, Level II, Based on the 2020 NEC 2 Electrical Code Calculations, Level I, Based on the 2020 NEC 1 Electrical Safety-Related Work Practices, Level I, Based on the 2021 70E 2 Orientation, Level II 1.5

1

Emotional Intelligence

#### **3rd Year Core**

AC Theory, Level III - 3rd Ed.	3
Fire Alarm Systems, Level I, Based on the 2020 NEC	2
Grounding and Bonding, Level I, Based on the 2020 NEC	2
Rigging, Hoisting, and Signaling, Level I	2
Blueprints, Level II	2
Code, Standards, and Practices 3, Based on the 2020 NEC	2
Electrical Safety-Related Work Practices, Level II, Based on the 2021 70E	2
Grounding and Bonding, Level II, Based on the 2020 NEC	2.5
Grounding and Bonding, Level II, Based on the 2020 NEC Lightning Protection, Level I	2.5 1
the 2020 NEC	
the 2020 NEC Lightning Protection, Level I Transformers, Level II, Based on the 2020	1
the 2020 NEC Lightning Protection, Level I Transformers, Level II, Based on the 2020 NEC - 2nd Ed. Health Care Facility Electrical Systems, Level I, Based on the 2021 NFPA 99 and	1
the 2020 NEC Lightning Protection, Level I Transformers, Level II, Based on the 2020 NEC - 2nd Ed. Health Care Facility Electrical Systems, Level I, Based on the 2021 NFPA 99 and 2020 NEC Preparing for Leadership: Personal Qualities	1 2 1
the 2020 NEC Lightning Protection, Level I Transformers, Level II, Based on the 2020 NEC - 2nd Ed. Health Care Facility Electrical Systems, Level I, Based on the 2021 NFPA 99 and 2020 NEC Preparing for Leadership: Personal Qualities - 2nd Ed.	1 2 1 2

# **Core Curriculum: Course Selection Per Year**

#### 4th Year Core

1
1.5
1
2
4.5
1.5
1.5
3.5
4
1.5
0.5
1.5
1.5

5th Year Core		
Electric Vehicle Charging Systems (EVCS-17) - 2nd Ed. w/ 2020 NEC Supplement (Approved for EVITP)	0.5	
Building Automation 2: System Integration with Open Protocols, Level I L	2	
Distributed Generation, Level I	0.5	
Intrusion Detection, Level I - 2nd Ed.	1.5	
Orientation, Level III	1	
Power Quality, Level I	2	
Structured Cabling - 2nd Ed.	3	
Torque, Level I	0.5	
Photovoltaic Systems Workbook SW	3	
Electrical Code Calculations, Level II, Based on the 2020 NEC	1	
Electrical Code Calculations, Level III, Based on the 2020 NEC	0.5	
OSHA 30 Hour	2.5	

# **Core Curriculum: 1st Year Core Courses**

	Credits	Page	
DC Theory, Level I - 2nd Ed.		0	
J202LM.K1	3	2	
DC Theory, Level II - 2nd Ed.			
J202LM.K2	3	3	
DC Theory, Level III - 2nd Ed.			
J202LM.K3	2	3	
DC Theory, Level IV - 2nd Ed.			
J202LM.K4	2	4	
DC Theory, Level V - 2nd Ed.			
J202LM.K5	2	4	
Harassment Prevention: Awareness and Re	sponsibilities - 2022		
J158LM.C	0	5	
Job Information 1, Level I, Based on the 202	20 NEC		
J221LM.N1	3	6	
Job Information 1, Level II, Based on the 20	20 NEC		
J221LM.N2	3	7	
Orientation, Level I			
J200LM.I1	2	8	
Conduit Fabrication, Level I - 2nd Ed.			
J204LM.H1	3	9	
Conduit Fabrication, Level II - 2nd Ed.			
J204LM.H2	4	10	
Code, Standards, and Practices 1, Based on	1 the 2020 NEC		
J231LM.L	4	11	
Test Instruments, Level I			
J285LM.H1	2	12	
Electrical Industry Applications Manual, Les	sson 1-Splicing Conductors		
Ξ J300.K	0.25	1	
Electrical Industry Applications Manual, Les	sson 2-Installing a Duplex Receptac	le	
Ξ Ј300.К	0.25	1	
Electrical Industry Applications Manual, Le	sson 3-Installing a Single Pole Swit	ch	
Ξ Ј300.К	0.25	1	

# **Core Curriculum: 1st Year Core Courses cont.**

Electrical Industry Applications Manual,	Lesson 4-Installing a Switched Duple	ex Receptacle
Ξ Ј300.К	0.25	1
Electrical Industry Applications Manual,	Lesson 5-Proper Device Installation	Techniques, GFCI Rough-In
Ξ J300.K	0.25	1
Electrical Industry Applications Manual,	Lesson 7-Installing a Retrofit "Old W	ork" Electrical Box
Ξ Ј300.К	0.25	1
Electrical Industry Applications Manual,	Lesson 13-Cutting a Hole in a Metal	Enclosure for an EMT Connector
Ξ J300.K	0.25	1
Electrical Industry Applications Manual,	Lesson 16-Installing Flexible Metalli	c Conduit
Ξ Ј300.К	0.25	1
First Aid/CPR		
TX2720.LC2	1	12
OSHA 10		
TX2720.LC1	1	13
Electrical Industry Applications Manual,	Lesson 17-Installing Armor Clad and	Metal Clad Cables
Ξ J300.K	0.25	1

# **Core Curriculum: 1st Year Required Materials**

### **Required Materials:**

- Building a Foundation in Mathematics (S665)
- Conduit Lab Manual (J204L)
- Electrical Systems Textbook (S1070)
- National Electrical Code 2017 (S950)
- Test Instruments and Applications Textbook (S571)
- Ugly's Electrical References (S1054)

- Conduit Bending and Fabrication Textbook (S495)
- DC Theory Textbook (S640)
- National Electrical Code 2014 (S750)
- National Electrical Code 2020 (S1050)
- TI-30X IIS Solar Calculator (S159)

# **Core Curriculum: 2nd Year Core Courses**

	Credits	Page	
Transformers, Level I - 2nd Ed.			
J205LM.I1	2	13	
AC Systems, Level I - 3rd Ed.			
J103LM.K1	2	14	
AC Theory, Level I - 3rd Ed.			
J203LM.K1	3	14	
AC Theory, Level II - 3rd Ed.			
J203LM.K2	4	15	
Codeology, Based on the 2020 NEC			
J207LM.L	3	16	
Blueprints, Level I			
J244LM.I1	2.5	17	
Code, Standards, and Practices 2, Level	l, Based on the 2020 NEC		
J232LM.L1	2	17	
Code, Standards, and Practices 2, Level	II, Based on the 2020 NEC		
J232LM.L2	2	18	
Electrical Code Calculations, Level I, Ba	sed on the 2020 NEC		
J227LM.L1	1	18	
Electrical Safety-Related Work Practice	s, Level I, Based on the 2021 70E		
J444LM.M1	2	19	
Orientation, Level II			
J200LM.I2	1.5	19	
Emotional Intelligence			
J161LM	1	20	

# **Core Curriculum: 2nd Year Required Materials**

### **Required Materials:**

- AC Theory Textbook (S641)
- Building a Foundation in Mathematics (S665)
- Codeology Textbook (S01720)
- Electrical Systems Textbook (S1070)
- National Electrical Code 2020 (S1050)
- Transformers Principles and Applications Textbook (S476)

- Blueprint Reading for Electricians Textbook (S648)
- Code Calculations Textbook 2020 (S00820)
- Electrical Safety-Related Work Practices Textbook (S944)
- National Electrical Code 2017 (S950)
- Residential Blueprints (S135.H)

#### These are materials that would have been bought previously based on this worksheet:

- Building a Foundation in Mathematics (S665)
- Electrical Systems Textbook (S1070)
- National Electrical Code 2017 (S950)
- National Electrical Code 2020 (S1050)

Purchased, Year 1 Purchased, Year 1 Purchased, Year 1 Purchased, Year 1

# **Core Curriculum: 3rd Year Core Courses**

	Credits	Page	
AC Theory, Level III - 3rd Ed.			
J203LM.K3	3	20	
Fire Alarm Systems, Level I, Based on the 202	20 NEC		
J211LM.L1	2	21	
Grounding and Bonding, Level I, Based on the	2020 NEC		
J210LM.L1	2	22	
Rigging, Hoisting, and Signaling, Level I			
J241LM.J1	2	23	
Blueprints, Level II			
J244LM.I2	2	24	
Code, Standards, and Practices 3, Based on t	ne 2020 NEC		
J233LM.L	2	25	
Electrical Safety-Related Work Practices, Lev	el II, Based on the 2021 70E		
J444LM.M2	2	26	
Grounding and Bonding, Level II, Based on the	e 2020 NEC		
J210LM.L2	2.5	27	
Lightning Protection, Level I			
J276LM.J1	1	28	
Transformers, Level II, Based on the 2020 NE	C - 2nd Ed.		
J205LM.I2_20	2	28	
Health Care Facility Electrical Systems, Level	I, Based on the 2021 NFPA 99 an	d 2020 NEC	
J260LM.L1	1	29	
Preparing for Leadership: Personal Qualities -	2nd Ed.		
J900LM.A	2	30	
Digital Electronics, Level I			
J240LM.I1	5	31	
AC Theory, Level IV - 3rd Ed.			
J203LM.K4	1	31	

# **Core Curriculum: 3rd Year Required Materials**

### **Required Materials:**

- AC Theory Textbook (S641)
- Code Calculations Textbook 2020 (S00820)
- Effective Leadership Skills Textbook (S197)
- Fire Alarm Textbook (S946)
- Health Care Systems Textbook (S898)
- Rigging, Hoisting, Signaling Practices Textbook (S661)
- Transformers Principles and Applications Textbook (S476)

- Blueprint Reading for Electricians Textbook (S648)
- Commercial Blueprints (S136.H)
- Electrical Safety-Related Work Practices Textbook (S944)
- Grounding and Bonding Textbook (S36820)
- National Electrical Code 2020 (S1050)
- Test Instruments and Applications Textbook (S571)
- These are materials that would have been bought previously based on this worksheet:

• AC Theory Textbook (S641)	Purchased, Year 2
Blueprint Reading for Electricians Textbook (S648)	Purchased, Year 2
• Code Calculations Textbook - 2020 (S00820)	Purchased, Year 2
Electrical Safety-Related Work Practices Textbook (S944)	Purchased, Year 2
• National Electrical Code - 2020 (S1050)	Purchased, Year 1
• Test Instruments and Applications Textbook (S571)	Purchased, Year 1
<ul> <li>Transformers Principles and Applications Textbook (S476)</li> </ul>	Purchased, Year 2

# **Core Curriculum: 4th Year Core Courses**

	Credits	Page	
Blueprints, Level III			
J244LM.I3	1	32	
Building Automation 1: Control Devices	and Applications, Level I		
J238LM.H1	1.5	32	
Code, Standards, and Practices 4, Base	ed on the 2020 NEC		
J234LM.L	1	33	
Code, Standards, and Practices 5, Base	ed on the 2020 NEC		
J235LM.L	2	33	
Introduction to Programmable Logic Co	ontrollers - 2nd Ed.		
J162LM.A	4.5	34	
Lighting Essentials, Level I - 2nd Ed.			
J259LM.K1	1.5	35	
Lighting Essentials, Level II - 2nd Ed.			
J259LM.K2	1.5	36	
Motor Control, Level I			
J209LM.H1	3.5	37	
Motor Control, Level II			
J209LM.H2	4	38	
Motor Control, Level III			
J209LM.H3	1.5	39	
Motors, Level I - 2nd Ed.			
J206LM.J1	0.5	39	
Motors, Level II, Based on the 2020 NE	C - 2nd Ed.		
J206LM.J2_20	1.5	40	
Code, Standards, and Practices 6, Base	ed on the 2020 NEC		
J236LM.L	1.5	41	

# **Core Curriculum: 4th Year Required Materials**

### **Required Materials:**

- Blueprint Reading for Electricians Textbook (S648)
- Code Calculations Textbook 2020 (S00820)
- Fundamentals of Motor Control (S547)
- Lighting Design Basics Textbook (S699)
- National Electrical Code 2020 (S1050)
- Significant Changes to the NEC (S1053)

- Building Automation: Control Devices (S518)
- Electrical Systems Textbook (S1070)
- Industrial Blueprints (S137)
- Motors Textbook (S649)
- Programmable Logic Controllers Textbook (S631)

#### These are materials that would have been bought previously based on this worksheet:

- Blueprint Reading for Electricians Textbook (S648)
- Code Calculations Textbook 2020 (S00820)
- Electrical Systems Textbook (S1070)
- National Electrical Code 2020 (S1050)

Purchased, Year 2 Purchased, Year 2 Purchased, Year 1 Purchased, Year 1

# **Core Curriculum: 5th Year Core Courses**

	Credits	Page
Electric Vehicle Charging Systems (EVC	S-17) - 2nd Ed. w/ 2020 NEC Suppleme	ent (Approved for EVITP)
J138LM.B	0.5	42
Building Automation 2: System Integrat	tion with Open Protocols, Level I L	
J239LM.I1L	2	43
Distributed Generation, Level I		
J229LM.I1	0.5	44
ntrusion Detection, Level I - 2nd Ed.		
J146LM.A1	1.5	44
Drientation, Level III		
J200LM.I3	1	45
Power Quality, Level I		
J228LM.I1	2	46
Structured Cabling - 2nd Ed.		
J271LM.J1	3	47
forque, Level I		
J242LM.1	0.5	48
Photovoltaic Systems Workbook SW		
Ξ J230SW.J	3	49
Electrical Code Calculations, Level II, Ba	ased on the 2020 NEC	
J227LM.L2	1	50
Electrical Code Calculations, Level III, B	Based on the 2020 NEC	
J227LM.L3	0.5	50
OSHA 30 Hour		
∃ J050/J051	2.5	51

# **Core Curriculum: 5th Year Required Materials**

### **Required Materials:**

- Building Automation: System Integration (S519)
- National Electrical Code 2020 (S1050)
- Power Quality Textbook (S569)

- Code Calculations Textbook 2020 (S00820)
- Photovoltaic Systems Textbook, 3rd Ed. (S674)
- Structured Cabling Textbook (S681)

#### These are materials that would have been bought previously based on this worksheet:

• Code Calculations Textbook - 2020 (S00820)

Purchased, Year 2 Purchased, Year 1

• National Electrical Code - 2020 (S1050)

### **Applications Manual**

Item Code: J300.K

Core Curriculum Level I/II	Year: 1 and 2		Core Credits	Advanced Credits
	equisite(s): None	Required Materi	al(s): None	
Lesson 1	Splicing Conductors		0.25	
Lesson 2	Installing a Duplex Receptacle		0.25	
Lesson 3	Installing a Single Pole Switch		0.25	
Lesson 4	Installing a Switched Duplex Rec	eptacle	0.25	
Lesson 5	Proper Device Installation Techni Rough-In	ques, GFCI	0.25	
Lesson 6	Using Anchors to Install a Metal	Enclosure	0.25	
Lesson 7	Installing a Retrofit "Old Work" E	ectrical Box	0.25	
Lesson 8	Using a Hacksaw		0.25	
Lesson 9	Lifting and Carrying Conduit		0.25	
Lesson 10	Erecting an Extension Ladder		0.25	
Lesson 11	Hand Bending a 90° Stub-u	q	0.25	
Lesson 12	Hand Bending a Box Offset		0.25	
Lesson 13	Cutting a Hole in a Metal Enclose Connector	ure for an EMT	0.25	
Lesson 14	Installing a Raceway Support Sy	stem (Trapeze)	0.25	
Lesson 15	Threading Conduit (Tapered Threading	ead)	0.25	
Lesson 16	Installing Flexible Metallic Condu	it	0.25	
Lesson 17	Installing Armor Clad and Metal	Clad Cables	0.25	
Lesson 18	Installing a Luminaire (Recessed	"Can" Fixture)	0.25	
Lesson 19	Installing a Luminaire (2' x 4' Flue	prescent)	0.25	
Lesson 20	Wire Pulling Techniques		0.25	
Lesson 21	Terminating a Category 5e or 6/6 Outlet	6A Work Area	0.25	
Lesson 22	Labeling and Marking		0.25	
Lesson 23	"Trimming Out" an Electrical Pan	el	0.25	
Lesson 24	Exothermic Welding of Copper C	Conductors	0.25	
Lesson 25	Connecting a Dual-Voltage, Wye	-Wound Motor	0.25	

ATTENTION: Your JATC will choose four out of the 25 Applications Manual lessons to be presented to students during the first year, and four out of the remaining Applications to be presented to students during the second year. Any Applications presented above the four per year must be matched with additional classroom time beyond 180 hours.

DC The Item C	<b>Code: J202LM.K1</b>		
Core Cur	rriculum Year: 1	Core Credits	Advanced Credits
		3.0	
Course Pr	Prerequisite(s): None		
Other Prei	erequisites: None		
Required	I Material(s):		
• DC Theo	eory Textbook (S640)		
Lesson 1	What is Electricity?		
Lesson 2	Electrical Energy Sources		
Lesson 3	Electrical Switches		
Lesson 4	Conductors, Conductor Resistance, and Wa	ttage Loss	
Lesson 5	Introduction to Electrical Devices		
Lesson 6	Current, Voltage, and Resistance in a Circuit	t	
Lesson 7	The Electrical Circuit and Ohm's Law		
Lesson 8	Power in a Circuit		

Item C			
Core Cur	riculum Year: 1	Core Credits	Advanced Credits
		3.0	
Course Pr	erequisite(s): DC Theory, Level I - 2nd Ed	d.	
Other Pre	requisites: None		
Required	Material(s):		
• DC Theo	pry Textbook (S640)	• Test Instruments and Applie	cations Textbook (S571)
Lesson 1	The Series Circuit		
Lesson 2	Understanding and Calculating Resistan	ce in DC Series Circuits	
Lesson 3	How Current Reacts in DC Series Circuit		
Lesson 4	How Voltage Functions in DC Series Circ	cuits	
Lesson 5	How to Calculate Power in DC Series Ci	rcuits	
L0000110			
	Energized Circuits and the Potential Haz	ards They Possess	
Lesson 6	Energized Circuits and the Potential Haz How to Draw Basic Electrical Circuits Co	•	
Lesson 6 Lesson 7 Lesson 8	How to Draw Basic Electrical Circuits Co Introduction to Test Instruments	•	
Lesson 6 Lesson 7 Lesson 8 DC The	How to Draw Basic Electrical Circuits Co Introduction to Test Instruments	•	
Lesson 6 Lesson 7 Lesson 8 <b>DC The</b> <i>Item C</i>	How to Draw Basic Electrical Circuits Co Introduction to Test Instruments <b>Dry, Level III - 2nd Ed.</b> Code: J202LM.K3	rrectly	
Lesson 6 Lesson 7 Lesson 8 <b>DC The</b> <i>Item C</i>	How to Draw Basic Electrical Circuits Co Introduction to Test Instruments	rrectly Core Credits	Advanced Credits
Lesson 6 Lesson 7 Lesson 8 <b>DC The</b> <i>Item C</i>	How to Draw Basic Electrical Circuits Co Introduction to Test Instruments <b>Dry, Level III - 2nd Ed.</b> Code: J202LM.K3	rrectly	Advanced Credits
Lesson 6 Lesson 7 Lesson 8 DC The Item 0 Core Cur	How to Draw Basic Electrical Circuits Co Introduction to Test Instruments <b>Dry, Level III - 2nd Ed.</b> Code: J202LM.K3	Core Credits 2.0	Advanced Credits
Lesson 6 Lesson 7 Lesson 8 DC The Item 0 Core Cur Course Pr	How to Draw Basic Electrical Circuits Co Introduction to Test Instruments <b>Dry, Level III - 2nd Ed.</b> Code: J202LM.K3 riculum Year: 1	Core Credits 2.0	Advanced Credits
Lesson 6 Lesson 7 Lesson 8 <b>DC The</b> <i>Item C</i> <b>Core Cur</b> <i>Course Pr</i> <i>Other Pre</i>	How to Draw Basic Electrical Circuits Co Introduction to Test Instruments <b>Dry, Level III - 2nd Ed.</b> Code: J202LM.K3 riculum Year: 1 Perequisite(s): DC Theory, Level II - 2nd E	Core Credits 2.0	Advanced Credits
Lesson 6 Lesson 7 Lesson 8 <b>DC The</b> <i>Item C</i> Core Cur <i>Course Pr</i> <i>Other Pre</i> <i>Required</i>	How to Draw Basic Electrical Circuits Co Introduction to Test Instruments <b>Dry, Level III - 2nd Ed.</b> Code: J202LM.K3 riculum Year: 1 rerequisite(s): DC Theory, Level II - 2nd E requisites: None	Core Credits 2.0	
Lesson 6 Lesson 7 Lesson 8 <b>DC The</b> <i>Item C</i> Core Cur <i>Course Pr</i> <i>Other Pres</i> <i>Required</i> • DC Theo	How to Draw Basic Electrical Circuits Co Introduction to Test Instruments <b>Dry, Level III - 2nd Ed.</b> Code: J202LM.K3 riculum Year: 1 erequisite(s): DC Theory, Level II - 2nd E requisites: None Material(s):	rrectly Core Credits 2.0 d. • Building a Foundation in Ma	
Lesson 6 Lesson 7 Lesson 8 <b>DC The</b> <i>Item C</i> Core Cur <i>Course Pr</i> <i>Other Pre</i> <i>Required</i>	How to Draw Basic Electrical Circuits Co Introduction to Test Instruments <b>Dry, Level III - 2nd Ed.</b> Code: J202LM.K3 riculum Year: 1 erequisite(s): DC Theory, Level II - 2nd E requisites: None Material(s): Dry Textbook (S640)	rrectly Core Credits 2.0 d. • Building a Foundation in Ma	
Lesson 6 Lesson 7 Lesson 8 DC The Item C Core Cur Course Pr Other Pres Required • DC The Lesson 1	How to Draw Basic Electrical Circuits Co Introduction to Test Instruments <b>Dry, Level III - 2nd Ed.</b> Code: J202LM.K3 riculum Year: 1 erequisite(s): DC Theory, Level II - 2nd E requisites: None Material(s): Dry Textbook (S640) How Current Reacts in DC Parallel Circu	rrectly Core Credits 2.0 d. • Building a Foundation in Ma	
Lesson 6 Lesson 7 Lesson 8 <b>DC The</b> <i>Item</i> 0 Core Cur <i>Course Pr</i> <i>Other Pres</i> <i>Required</i> <i>• DC The</i> Lesson 1 Lesson 2	How to Draw Basic Electrical Circuits Co Introduction to Test Instruments <b>Dry, Level III - 2nd Ed.</b> Code: J202LM.K3 riculum Year: 1 requisite(s): DC Theory, Level II - 2nd E requisites: None Material(s): Dry Textbook (S640) How Current Reacts in DC Parallel Circu Understanding Resistance in DC Parallel	rrectly Core Credits 2.0 d. • Building a Foundation in Ma its I Circuits	Advanced Credits

Item Co Coro Curr	ode: J202LM.K4 iculum Year: 1	Core Credits	Advopsed Oredite
Jore Curr	iculum fear: I		Advanced Credits
Course Dre	waguiaita(a), DC Thaam, Laval III		
	erequisite(s): DC Theory, Level III	- 2110 EU.	
	equisites: None		
Required N			
• DC Theor	ry Textbook (S640)	National Electrical Code - 20	17 (\$950)
Lesson 1	Understanding Resistance in DC		
Lesson 2	How Current Reacts in DC Comb		
Lesson 3	How Voltage Functions in DC Cor		
Lesson 4	How to Calculate Power in DC Co		
Lesson 5	How Voltage and Current Dividers		
Lesson 6	The Design and Operation of the	3-wire, Single-Phase System	
Lesson 6 DC Theo	The Design and Operation of the <b>bry, Level V - 2nd Ed.</b>	3-wire, Single-Phase System	
	ory, Level V - 2nd Ed.	3-wire, Single-Phase System	
<b>DC Theo</b> Item Co	ory, Level V - 2nd Ed.	Advanced Credits	
<b>DC Theo</b> Item Co	o <b>ry, Level V - 2nd Ed.</b> ode: J202LM.K5		
DC Theo Item Co Core Curr	o <b>ry, Level V - 2nd Ed.</b> ode: J202LM.K5	Advanced Credits 2.0	
DC Theo Item Co Core Curr Course Pre	o <i>ry, Level V - 2nd Ed.</i> ode: J202LM.K5 iculum Year: Advanced	Advanced Credits 2.0	
DC Theo Item Co Core Curr Course Pre Other Prere	ory, Level V - 2nd Ed. ode: J202LM.K5 iculum Year: Advanced erequisite(s): DC Theory, Level I/I equisites: None	Advanced Credits 2.0	
DC Theo Item Co Core Curr Course Pre Other Prere Required M	ory, Level V - 2nd Ed. ode: J202LM.K5 iculum Year: Advanced erequisite(s): DC Theory, Level I/I equisites: None	Advanced Credits 2.0	114 (\$750)
DC Theo Item Co Core Curri Course Pre Other Prere Required N • DC Theor	ory, Level V - 2nd Ed. ode: J202LM.K5 iculum Year: Advanced erequisite(s): DC Theory, Level I/I equisites: None Material(s):	Advanced Credits 2.0 V • National Electrical Code - 20	114 (S750)
DC Theo Item Co Core Curri Course Pre Other Prere Required N • DC Theor	ory, Level V - 2nd Ed. ode: J202LM.K5 iculum Year: Advanced erequisite(s): DC Theory, Level I/I equisites: None Material(s): ry Textbook (S640)	Advanced Credits 2.0 V • National Electrical Code - 20	114 (\$750)
DC Theo Item Co Core Curri Course Pre Other Prere Required N • DC Theor Lesson 1 Lesson 2	ory, Level V - 2nd Ed. ode: J202LM.K5 iculum Year: Advanced erequisite(s): DC Theory, Level I/I equisites: None Material(s): ry Textbook (S640) Applying the Principle of Superpo	Advanced Credits 2.0 V • National Electrical Code - 20 Isition to Circuit Calculations	114 (S750)
DC Theo Item Co Core Curri Course Pre Other Prere Required N • DC Theor Lesson 1 Lesson 2 Lesson 3	ory, Level V - 2nd Ed. ode: J202LM.K5 iculum Year: Advanced erequisite(s): DC Theory, Level I/I equisites: None Material(s): ry Textbook (S640) Applying the Principle of Superpo Kirchhoff's Laws	Advanced Credits 2.0 V • National Electrical Code - 20 Isition to Circuit Calculations	114 (S750)
DC Theo Item Co Core Curri Course Pre Other Prere Required N • DC Theor Lesson 1	<b>Pry, Level V - 2nd Ed.</b> ode:       J202LM.K5         iculum Year: Advanced         erequisite(s):       DC Theory, Level I/I         equisites:       None         Material(s):       Theorem (S640)         Applying the Principle of Superporkirchhoff's Laws       Thevenin's and Norton's Theorem (Understanding the Principles of N)	Advanced Credits 2.0 V • National Electrical Code - 20 Isition to Circuit Calculations	114 (\$750)
DC Theo Item Co Core Curri Course Pre Other Prere Required N • DC Theor Lesson 1 Lesson 2 Lesson 3 Lesson 4	Dry, Level V - 2nd Ed.         Dode:       J202LM.K5         iculum Year: Advanced         Prequisite(s):       DC Theory, Level I/I         equisites:       None         Material(s):       ry Textbook (S640)         Applying the Principle of Superpo       Kirchhoff's Laws         Thevenin's and Norton's Theorem       Understanding the Principles of N	Advanced Credits 2.0 V • National Electrical Code - 20 Isition to Circuit Calculations	114 (S750)

### Harassment Prevention: Awareness and Responsibilities - 2022

Item Code: J158LM.C

**Core Curriculum Year: Advanced** 

Advanced Credits 0.0

Course Prerequisite(s): None

**Other Prerequisites: None** 

Notifications:

This course meets DOL and Committee requirements to provide anti-harassment training to apprentices Required Material(s):

Lesson 1 Prohibited Harassment

Lesson 2 Sexual Harassment

Lesson 3 Reporting Harassment

Job Info	ormation 1, Level I, Based	on the 2020 NEC	
Item C	ode: J221LM.N1		
Core Curr	riculum Year: 1	Core Credits	Advanced Credits
		3.0	
Course Pre	erequisite(s): None		
Other Pren	requisites: None		
Required I	Material(s):		
· · · · ·	l Electrical Code - 2020 (S1050)	• DC Theory Textbook (S640)	
• Electrica	al Systems Textbook (S1070)		
Lesson 1	Identifying Some Basic Tools of the T	rade	
Lesson 2	The Workplace of an Electrical Worke	er	
Lesson 3	The Proper Care and Use of Ladders		
Lesson 4	Choosing and Installing the Correct N	lasonry Fastener	
Lesson 5	Alignment and Measurement		
Lesson 6	The Reality of Electrical Shock		
Lesson 7	Electrical Safety		
Lesson 8	Understanding The Function and Des	sign of Ground-Fault Interrupters	
Lesson 9	CAUTION: Overhead Work in Progre	SS	
Lesson 10	Using and Installing Twist-On Wire C	onnectors	

Item Co	ode: J221LM.N2		
Core Curr	iculum Year: 1	<b>Core Credits</b>	Advanced Credits
		3.0	
Course Pre	erequisite(s): Job Information 1, Le	vel l	
Other Prer	equisites: None		
Required I	Material(s):		
	I Systems Textbook (S1070)	• DC Theory Textbook (S640)	
• National	Electrical Code - 2020 (S1050)	• Building a Foundation in Ma	athematics (S665)
• TI-30X II	S Solar Calculator (S159)		
Lesson 1	Building Wire Construction and Insu	ulation Properties	
Lesson 2	How Building Wire is Sized		
Lesson 3	Working Properly With Aluminum C	onductors	
Lesson 4	Identifying Commonly Used Electric	al Materials	
Lesson 5	Working with Prefixes and Powers	of 10	
Lesson 6	Using the Metric System and Metric	ation Changes	
Lesson 7	How to Solve Basic Algebraic Equa	tions	
Lesson 8	Introduction to Firestopping		
Lesson 9	Fire-Resistant Wall and Floor Asser	mbly Penetrations	
Lesson 10	Firestop Applications		
Lesson 11	Wire-Pulling Techniques		

### **Orientation, Level I**

*Item Code:* J200LM.I1 Core Curriculum Year: 1

**Core Credits** 

**Advanced Credits** 

2.0

#### Course Prerequisite(s): None

#### Other Prerequisites: None

#### Required Material(s):

- Lesson 1 How to Study This Course and Achieve Your Personal Goals
- Lesson 2 The Attributes of an IBEW/NECA Apprenticeship
- Lesson 3 Knowing Your Apprenticeship and Your Responsibilities
- Lesson 4 The IBEW and Its History
- Lesson 5 NECA's Structure and Heritage
- Lesson 6 Your Job and the Future It Holds for You
- Lesson 7 Sexual Harassment
- Lesson 8 The Economics of Employment
- Lesson 9 Safety Never Takes a Break

### Conduit Fabrication, Level I - 2nd Ed.

Item Code: J204LM.H1

**Core Curriculum Year: 1** 

**Core Credits** 

• Conduit Lab Manual (J204L)

**Advanced Credits** 

#### Course Prerequisite(s): None

#### **Other Prerequisites: None**

#### Notifications:

This course replaces Conduit Fabrication, Level I - 1st Ed.

#### Required Material(s):

• Building a Foundation in Mathematics (S665)

- National Electrical Code 2017 (S950)
- Lesson 1 How to Work with Fractions
- Lesson 2 Using Basic Trigonometric Functions
- Lesson 3 Introduction to Conduit Bending
- Lesson 4 Conduit Types
- Lesson 5 Hand Fabrication of 90° Stubs
- Lesson 6 Hand Fabrication of Back-to-Back Bends
- Lesson 7 Hand Bending Offsets and Kicks
- Lesson 8 Hand Bending—Three- & Four-Bend Saddles

• Conduit Bending and Fabrication Textbook (S495)

3.0

Item Code: J204LM.H2

**Core Curriculum Year: 1** 

Core Credits

**Advanced Credits** 

4.0

Course Prerequisite(s): Conduit Fabrication, Level I - 2nd Ed Other Prerequisites: None

Notifications:

*This course replaces Conduit Fabrication, Level II - 1st Ed. Required Material(s):* 

• Conduit Bending and Fabrication Textbook (S495)

• Conduit Lab Manual (J204L)

Lesson 1 Conduit Threading Techniques

Lesson 2 Push-Through Bending: 90° Bends

Lesson 3 Bending Kicks, Offsets and Saddles Using the Push-Through Method

Lesson 4 Segmented Bends

### Code, Standards, and Practices 1, Based on the 2020 NEC

Item Code: J231LM.L

**Core Curriculum Year: 1** 

**Core Credits** 4.0

**Advanced Credits** 

#### Course Prerequisite(s): None

#### **Other Prerequisites: None**

#### Required Material(s):

• National Electrical Code - 2020 (S1050)

• Electrical Systems Textbook (S1070)

#### • Ugly's Electrical References (S1054)

Lesson 1 An Introduction to the National Electrical Code

- Interpreting the Language of the NEC—Article 100 Lesson 2
- Lesson 3 Understanding and Applying Article 110 of the NEC
- Lesson 4 Understanding and Applying Article 110 of the NEC II
- Lesson 5 General Building Wire Properties and the NEC
- Lesson 6 Understanding Conductor Insulation and NEC Specifications
- Lesson 7 Introduction to Wiring Devices
- Lesson 8 General Requirements Related to Installing Wiring Devices
- Lesson 9 General Requirements Related to Installing Industrial Wiring Devices
- Lesson 10 Specific Receptacle Installation Requirements
- Lesson 11 Specific Switch Installation Requirements

### Test Instruments, Level I

Item Code: J285LM.H1

Core Curriculum Year: Advanced

Advanced Credits 2.0

#### Course Prerequisite(s): AC Systems, Level I Other Prerequisites: None

### Required Material(s):

• Test Instruments and Applications Textbook (S571)

- Lesson 1 Voice-Data-Video (VDV) Test Instruments
- Lesson 2 Power Quality Test Instruments
- Lesson 3 Medium (and High) Voltage and Insulation Test Instruments
- Lesson 4 Instrumentation and Process Control Test Instruments
- Lesson 5 Special Maintenance Test Instruments
- Lesson 6 Troubleshooting

### First Aid/CPR

Item Code: TX2720.LC2

Core Curriculum Year: Advanced

### Local Advanced Credits 1.0

Course Prerequisite(s): None Other Prerequisites: None Required Material(s):

### **OSHA 10**

Item Code: TX2720.LC1 **Core Curriculum Year: Advanced** 

**Local Advanced Credits** 1.0

Course Prerequisite(s): None **Other Prerequisites: None** Required Material(s):

### Transformers, Level I - 2nd Ed.

Item Code: J205LM.I1

**Core Curriculum Year: 2** 

**Core Credits** 

**Advanced Credits** 

2.0

Course Prerequisite(s): AC Theory, Level I/II; Code and Practices 2, Level I/II **Other Prerequisites: None** 

#### Required Material(s):

• Transformers Principles and Applications Textbook (S476)

- Magnetism and Electromagnetism Lesson 1
- **Transformers Operation Principles** Lesson 2
- Lesson 3 Transformer Connections
- Lesson 4 Real World Transformer Connections
- Lesson 5 Harmonics
- Lesson 6 Power Generation and Distribution

Core Curriculum Year: 2	Core Credits	
	2.0	Advanced Credits
	2.0	
Course Prerequisite(s): DC Theory, Level I/IV		
Other Prerequisites: None		
Required Material(s):		
• AC Theory Textbook (S641)	National Electrical Code - 20	017 (S950)
• Building a Foundation in Mathematics (S665)		
Lesson 1 Reviewing the Applications of DC Th	leory	
Lesson 2 Understanding Vectors and How to L	•	
Lesson 3 Comparing Direct Current To Alterna	ating Current	
Lesson 4 Making Circuit Calculations for Basic	: Systems	
Lesson 5 Becoming Familiar with AC Resistive	e Circuits	
Lesson 6 Understanding the Basic Characteris	stics of AC Circuits	
C Theory, Level I - 3rd Ed.		
Item Code: J203LM.K1		
Core Curriculum Year: 2	Core Credits	Advanced Credits
	3.0	
	••••	
Course Prerequisite(s):  DC Theory, Level I/IV; A Other Prerequisites: None	ic Systems, Level I	

- AC Theory Textbook (S641)
- Lesson 1 Understanding Inductance and How It Affects a Circuit
- Lesson 2 Working with Inductors that are in Series and/or Parallel
- Lesson 3 Becoming Familiar with Inductive Reactance
- Lesson 4 Understanding Capacitance and How it Affects a Circuit
- Lesson 5 Understanding and Working Safely With Capacitors
- Lesson 6 Working with Capacitors that are in Series and/or Parallel
- Lesson 7 Becoming Familiar with Capacitive Reactance

### AC Theory, Level II - 3rd Ed.

Item Code: J203LM.K2 Core Curriculum Year: 2

Core Credits 4.0 **Advanced Credits** 

#### Course Prerequisite(s): AC Theory

#### **Other Prerequisites: None**

#### Required Material(s):

• AC Theory Textbook (S641)

• Building a Foundation in Mathematics (S665)

- Lesson 1 Comprehending the Parameters of Series RL Circuits
- Lesson 2 Comprehending the Parameters of Series RC Circuits
- Lesson 3 Comprehending and Analyzing Series RLC Circuits
- Lesson 4 Understanding and Working with Parallel RL Circuits
- Lesson 5 Understanding and Working with Parallel RC Circuits
- Lesson 6 Comprehending and Analyzing Parallel RLC Circuits
- Lesson 7 Identifying and Working with LC Circuits
- Lesson 8 Comparing Series and Parallel RLC Circuits
- Lesson 9 Analyzing and Working with Combination RLC Circuits

#### Codeology, Based on the 2020 NEC Item Code: **J207LM.L Core Credits Core Curriculum Year: 2 Advanced Credits** 3.0 Course Prerequisite(s): Job Information, Level I **Other Prerequisites: None** Required Material(s): • Codeology Textbook (S01720) • National Electrical Code - 2020 (S1050) Lesson 1 Overview, Organization, and Chapter 1 of the National Electrical Code Lesson 2 NEC Chapter 2: Planning the Installation Lesson 3 NEC Chapter 3: Building the Installation Lesson 4 NEC Chapter 4: Using the Electricity Lesson 5 NEC Chapter 5: Special Occupancies Lesson 6 NEC Chapter 6: Special Equipment of the NEC Lesson 7 NEC Chapter 7: Special Conditions Lesson 8 NEC Chapter 8: Communications Lesson 9 NEC Chapter 9: Tables and the Informative Annexes Lesson 10 The Codeology Method

### Blueprints, Level I

*Item Code:* J244LM.I1 Core Curriculum Year: 2

Core Credits

**Advanced Credits** 

2.5

Course Prerequisite(s): Code and Practices 1, Level I			
Other Prerequisites: None			
Required Material(s):			
• Blueprin	nt Reading for Electricians Textbook (S648) • Residential Blueprints (S135.H)		
Lesson 1	The Fundamentals of Blueprint Drawing and How to Make Proper Sketches		
Lesson 2	Understanding Architectural Views and How to Draw Them		
Lesson 3	esson 3 Recognizing and Understanding Common Scales Used on Blueprints		
Lesson 4	ICP 1: Math for Blueprint Reading		
Lesson 5	Using Blueprints Specifications, Elevations and Schedules Properly		
Lesson 6	Understanding and Drawing Electrical Symbols Used on Blueprints		
Lesson 7	Understanding and Drawing Mechanical Symbols Used on Blueprints		
Lesson 8	Understanding How to Properly Use a Residential Blueprint		

Lesson 9 Reading and Analyzing a Residential Blueprint

### Code, Standards, and Practices 2, Level I, Based on the 2020 NEC

Item C	Code: J232LM.L1		
Core Cur	riculum Year: 2	Core Credits	Advanced Credits
		2.0	
Course Pr	erequisite(s): Code, Standard	ls, and Practices 1, Level I	
Other Prei	requisites: None		
<b>Required</b>	Material(s):		
• Nationa	l Electrical Code - 2020 (S1050)	Electrical Systems Textbook	c (S1070)
Lesson 1	Understanding the Principles	Involved in the Sizing of Building Wire	
Lesson 2	Branch Circuits I		
Lesson 3	Branch Circuits II		
Lesson 4	Feeders and Outside Branch	Circuits and Feeders	
Lesson 5	Services		
Lesson 6	Switches, Receptacles, and	Luminaires	

110111	Code: J232LM.L2		
Core Cur	riculum Year: 2	Core Credits	Advanced Credits
		2.0	
Course Pi	rerequisite(s): Code, Standards, and	Practices 2, Level I	
Other Pre	requisites: None		
Required	Material(s):		
	al Electrical Code - 2020 (S1050)	• Electrical Systems Textbool	( (S1070)
Lesson 1	Conduit and Raceway Basics		
Lesson 2	NEC Requirements for Cable Assen	nblies	
Lesson 3	General Requirements for Wiring Me		
Lesson 4			
Lesson 5	Electrical Nonmetallic Tubing (ENT)		
Lesson 6	Liquidtight Flexible Conduit: Types L	FMC and LFNC	
E <b>lectric</b> Item (	<b>cal Code Calculations, Lev</b> Code: J227LM.L1	vel I, Based on the 202	O NEC
ltem (		<b>rel I, Based on the 202</b> Core Credits	<b>O NEC</b> Advanced Credits
ltem (	Code: J227LM.L1		
Item ( Core Cur	Code: J227LM.L1 riculum Year: 2	Core Credits 1.0	
Item ( Core Cur Course Pi	Code: J227LM.L1	Core Credits 1.0	
Item ( Core Cur Course Pi Other Pre	Code: J227LM.L1 riculum Year: 2 rerequisite(s): Code, Standards, and	Core Credits 1.0	
Item ( Core Cur Course Pi Other Pre Required	Code: J227LM.L1 rriculum Year: 2 rerequisite(s): Code, Standards, and requisites: None	Core Credits 1.0	Advanced Credits
Item ( Core Cur Course Pr Other Pre Required • Nationa	Code: J227LM.L1 rriculum Year: 2 rerequisite(s): Code, Standards, and requisites: None Material(s):	Core Credits 1.0 Practices 2, Level II	Advanced Credit
Item ( Core Cur Course Pr Other Pre Required • Nationa • Electric	Code: J227LM.L1 rriculum Year: 2 rerequisite(s): Code, Standards, and requisites: None Material(s): al Electrical Code - 2020 (S1050)	Core Credits 1.0 Practices 2, Level II • Code Calculations Textbook	Advanced Credits
Item ( Core Cur Course Pi Other Pre Required • Nationa • Electric Lesson 1	Code: J227LM.L1 rriculum Year: 2 rerequisite(s): Code, Standards, and requisites: None Material(s): al Electrical Code - 2020 (S1050) real Systems Textbook (S1070)	Core Credits 1.0 Practices 2, Level II • Code Calculations Textbook	Advanced Credits
Item ( Core Cur Course Pr Other Pre Required • Nationa • Electric Lesson 1 Lesson 2	Code: J227LM.L1 rriculum Year: 2 rerequisite(s): Code, Standards, and requisites: None Material(s): al Electrical Code - 2020 (S1050) real Systems Textbook (S1070) Beginning to Calculate Conductor A	Core Credits 1.0 Practices 2, Level II • Code Calculations Textbook	Advanced Credits
Item ( Core Cur Course Pr Other Pre Required • Nationa • Electric Lesson 1 Lesson 2 Lesson 3	Code: J227LM.L1 rriculum Year: 2 rerequisite(s): Code, Standards, and requisites: None Material(s): al Electrical Code - 2020 (S1050) real Systems Textbook (S1070) Beginning to Calculate Conductor A Determining Conductor Ampacity	Core Credits 1.0 Practices 2, Level II • Code Calculations Textbook	Advanced Credits
Item ( Core Cur Course Pr Other Pre Required • Nationa	Code: J227LM.L1 rriculum Year: 2 rerequisite(s): Code, Standards, and requisites: None Material(s): al Electrical Code - 2020 (S1050) real Systems Textbook (S1070) Beginning to Calculate Conductor A Determining Conductor Ampacity Finalizing Ampacity Calculations	Core Credits 1.0 Practices 2, Level II • Code Calculations Textbook mpacity fined by the NEC	Advanced Credits

Item C	ode: J444LM.M1		
Core Curi	riculum Year: 2	<b>Core Credits</b>	Advanced Credits
		2.0	
Course Pro	erequisite(s): Code, Standards, and Pra	actices 3, Level I	
Other Prer	requisites: None		
Required I	Material(s):		
• Electrica	al Safety-Related Work Practices Textbook (S94	44)	
Lesson 1	Electrical Safety Culture		
Lesson 2	Electrical Hazard Awareness		
Lesson 3	OSHA Considerations		
Lesson 4	Introduction to Lockout, Tagging, and t	he Control of Hazardous Energ	JY
Lesson 5	Fault Current Fundamentals		

### **Orientation, Level II**

Item Code:	J200LM.I2
Core Curriculum	Year: 2

**Core Credits** 

#### **Advanced Credits**

1.5

Course Prerequisite(s): Orientation, Level I

#### **Other Prerequisites: None**

#### Required Material(s):

- Lesson 1 Avoiding the Hazards of Drug Abuse
- Lesson 2 Becoming Familiar with the IBEW Constitution
- Lesson 3 Understanding Your Local Union By-Laws
- Lesson 4 Parliamentary Procedure and How It Works
- Lesson 5 An Introduction to The COMET Program
- Lesson 6 American Labor History
- Lesson 7 Pride in Your Industry

### **Emotional Intelligence**

Item Code: J161LM

Core Curriculum Year: Advanced

### Advanced Credits 1.0

#### Course Prerequisite(s): None

#### **Other Prerequisites: None**

#### Required Material(s):

Lesson 1	What is Emotional Quotient?
Lesson 2	Internal Distractions, Part 1

- Lesson 3 Internal Distractions, Part 2
- Lesson 4 The "Mental 5" Critical Thinking Skills
- Lesson 5 The Big 4 Navy Seals Brain Training Techniques
- Lesson 6 Six Cylinder Theory
- Lesson 7 Windows of Self-Concept
- Lesson 8 Critical Advisors

### AC Theory, Level III - 3rd Ed.

Item C	Code: J203LM.K3		
Core Cur	riculum Year: 3	<b>Core Credits</b>	Advanced Credits
		3.0	
Course Pr	rerequisite(s): AC Theory, Level I/II		
Other Prei	requisites: None		
Required	Material(s):		
• AC Theo	pry Textbook (S641)	• Test Instruments and Application	ations Textbook (S571)
Lesson 1	Power Factor		
Lesson 2	Power Factor Correction		
Lesson 3	General Use Test Instruments		
Lesson 4	Electronic Circuit Test Instruments		
Lesson 5	Introduction to Generators		
Lesson 6	Understanding How the DC Generat	or Works	
Lesson 7	Understanding the Design and Func	tion of AC Generators	
Lesson 8	An Introduction to 3-Phase Systems		

	Core Curr	iculum Year: Advanced Advanced Credits
		2.0
	Course Pre	erequisite(s): DC Theory, Level I/IV; Job Information, Level I
	Other Prer	equisites: None
Required Material(s):		
	• Fire Alari	m Textbook (S946) • National Electrical Code - 2020 (S1050)
	Lesson 1	Introduction to Fire Alarm Systems
	Lesson 2	Fundamentals and System Requirements
	Lesson 3	Initiating Devices
	Lesson 4	Notification Appliances
	Lesson 5	Wiring and Wiring Methods
	Lesson 6	System Interfaces and Safety Control Functions
	Lesson 7	Emergency Communications Systems and Emergency Voice/Alarm Communications Systems
	Lesson 8	Plans and Specifications

### Fire Alarm Systems, Level I, Based on the 2020 NEC Item Code: J211LM.L1

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©electrical training ALLIANCE

Item Code: J210LM.L1

**Core Curriculum Year: 3** 

**Core Credits** 2.0

**Advanced Credits** 

#### Course Prerequisite(s): AC Theory, Level II/III

#### **Other Prerequisites: None**

#### Required Material(s):

• Grounding and Bonding Textbook (S36820)

• National Electrical Code - 2020 (S1050)

Lesson 1 Introduction

- Lesson 2 Circuit Basics and Overcurrent Protection
- Lesson 3 Code Arrangement and Application
- Lesson 4 Grounding Electrodes and the Grounding Electrode System
- Lesson 5 Requirements for Services and Grounded Conductors
- Lesson 6 Grounding Electrode Conductors
- Lesson 7 Bonding Requirements
- Lesson 8 Equipment Grounding Conductors (EGCs)
- Lesson 9 Grounding Electrical Equipment
- Lesson 10 Isolated (Insulated) Grounding Circuits and Receptacles

0	in the second		
Core Curr	iculum Year: 3	Core Credits	Advanced Credits
		2.0	
Course Pre	erequisite(s): None		
Other Prer	equisites: 4000 Hours of OJT		
Required I	Naterial(s):		
	Hoisting, Signaling Practices Textbook (S661)	)	
Lesson 1	Hoisting Safety		
Lesson 2	Cranes		
Lesson 3	Lift Planning		
Lesson 4	Signaling		
Lesson 5	Load Weight and Balance		
Lesson 6	Slings and Sling Hitches		
Lesson 7	Rigging Equipment Maintenance		
Lesson 8	Rigging Hardware		
Lesson 9	Chains and Chain Slings		
Lesson 10	Synthetic Slings		
Lesson 11	Wire Rope and Wire Rope Slings		
Lesson 12	Fiber Rope and Knots		
Lesson 13	Block and Tackle		
Lesson 14	Hoists		

### **Blueprints, Level II**

Item Code: J244LM.I2 Core Curriculum Year: 3

Core Credits 2.0

**Advanced Credits** 

#### Course Prerequisite(s): Blueprints, Level I

#### **Other Prerequisites: None**

#### Required Material(s):

• Blueprint Reading for Electricians Textbook (S648)

• Commercial Blueprints (S136.H)

Lesson 1 Reviewing the Basic Fundamentals of Blueprints and How They are Drawn

Lesson 2 Analyzing and Laying-Out Residential Circuits

Lesson 3 Understanding Job Costs and How to Do an Actual Takeoff

- Lesson 4 Understanding, Interpreting, and Evaluating Blueprint Specifications
- Lesson 5 Interpreting Blueprint Schedules and Locating Components on the Print
- Lesson 6 Becoming Familiar with Blueprint Systems Integration
- Lesson 7 Learning How to Effectively Use Blueprints

### Code, Standards, and Practices 3, Based on the 2020 NEC

Item Code: J233LM.L

**Core Curriculum Year: 3** 

Core Credits

**Advanced Credits** 

2.0

Course Prerequisite(s): Code, Standards, and Practices 2, Level II

#### Other Prerequisites: None

#### Required Material(s):

• National Electrical Code - 2020 (S1050)

- Lesson 1 Purpose of Overcurrent Protection and Types of Overcurrents
- Lesson 2 Overcurrent Protective Device Categories
- Lesson 3 Overcurrent Protective Device Ratings
- Lesson 4 Types of OCPDs—Circuit Breakers
- Lesson 5 Types of OCPDs—Fuses
- Lesson 6 Practical Guidelines for OCPD Ampere Rating Sizing
- Lesson 7 Special Conductor Overcurrent Protection Permitted, Including Taps
- Lesson 8 Calculation of Available Fault Current
- Lesson 9 Panelboards, Switchboards, and Switchgear SCCR-NEC 408.6

### Electrical Safety-Related Work Practices, Level II, Based on the 2021 70E

Item Code: J444LM.M2

**Core Curriculum Year: 3** 

**Core Credits** 

**Advanced Credits** 

2.0

Course Prerequisite(s): Electrical Safety-Related Work Practices, Level I **Other Prerequisites: None** 

Required Material(s):

• Electrical Safety-Related Work Practices Textbook (S944)

Lesson 1 Introduction to NFPA 70E®

- Lesson 2 Work Involving Electrical Hazards
- Lesson 3 Identifying OCPD Types
- Lesson 4 Methods to Select Arc Flash PPE
- Maintenance Considerations Lesson 5
- Lesson 6 Eliminating or Reducing Hazards by Design and Upgrades

Item Code: J210LM.L2

Core Curriculum Year: 3

Core Credits

**Advanced Credits** 

2.5

Course Prerequisite(s): Grounding and Bonding, Level I				
Other Prerequisites: None				
Required Material(s):				
Grounding and Bonding Textbook (S36820)     National Electrical Code - 2020 (S1050)				
• Test Ins	• Test Instruments and Applications Textbook (S571)			
Lesson 1	Grounding at Separate Buildings or Structures			
Lesson 2	Grounding Electrical Systems			
Lesson 3	Grounding Requirements for Separately Derived Systems			
Lesson 4	Special Occupancies and Conditions			
Lesson 5	Grounding Special Equipment			

- Lesson 6 Grounding and Bonding for Communications Systems and Equipment
- Lesson 7 Ground-Fault Circuit Interrupters (GFCI) and Ground-Fault Protection of Equipment (GFPE)
- Lesson 8 Grounding Rules for Medium- and High-Voltage Systems
- Lesson 9 Grounding Systems and Earth Ground Test Instruments

#### Lightning Protection, Level I

Item Code: J276LM.J1

**Core Curriculum Year: Advanced** 

Advanced Credits 1.0

Course Prerequisite(s): Grounding and Bonding, Level I Other Prerequisites: None

#### Required Material(s):

- Lesson 1 Lightning Protection Systems Introduction
- Lesson 2 Lightning Protection Systems Ground Work
- Lesson 3 Down Conductors and Bonding
- Lesson 4 Rooftops
- Lesson 5 Concealed and Structural Steel Systems
- Lesson 6 Bonding Requirements and Potential Equalization
- Lesson 7 Surge Protection Devices

#### Transformers, Level II, Based on the 2020 NEC - 2nd Ed.

Item Code: J205LM.I2\_20

Core Curriculum Year: 3

Core Credits

**Advanced Credits** 

2.0

Course Prerequisite(s): Code Calc Lvl II OR Elec Code Calc Lvl I; Transformers, Level I

**Other Prerequisites: None** 

Required Material(s):

• Transformers Principles and Applications Textbook (S476) • National Electrical Code - 2020 (S1050)

• Code Calculations Textbook - 2020 (S00820)

Lesson 1 Reactors and Isolation Transformers

Lesson 2 Autotransformers

Lesson 3 Buck-Boost Transformers

- Lesson 4 Understanding Transformer Overcurrent Protection
- Lesson 5 Transformer Overcurrent Protection with Associated Tap Rules

### Health Care Facility Electrical Systems, Level I, Based on the 2021 NFPA

Item Code: J260LM.L1 Core Curriculum Year: Advanced Advanced Credits 1.0 Course Prerequisite(s): Code and Practices 3, Level I Other Prerequisites: None Required Material(s): • Health Care Systems Textbook (S898) Lesson 1 Introduction Lesson 2 Utility Power Lesson 3 Distribution Lesson 4 Patient Care Spaces

### Preparing for Leadership: Personal Qualities - 2nd Ed.

Item Code: J900LM.A

Core Curriculum Year: 3

Core Credits 2.0

**Advanced Credits** 

Course Prerequisite(s): None

**Other Prerequisites: None** 

Notifications:

Instructors must have satisfactorily completed the TTT version of this course to be enrolled into this Required Material(s):

• Effective Leadership Skills Textbook (S197)

Lesson 1 The Contracting Business

- Lesson 2 Personal Qualities: Professionalism And Respect
- Lesson 3 Personal Qualities: Credibility and Character
- Lesson 4 Personal Qualities: Ethics and Integrity
- Lesson 5 Personal Qualities: Teaching and Learning
- Lesson 6 Communications: Effective Communication
- Lesson 7 Planning: The Importance of Planning
- Lesson 8 Planning: Planning Challenges
- Lesson 9 Communications: Crew Support and Morale
- Lesson 10 Communications: Disruptive Behaviors

#### **Digital Electronics, Level I**

Item Code: J240LM.I1

Core Curriculum Year: Advanced

Advanced Credits 5.0

#### Course Prerequisite(s): DC Theory, Level I/IV

### Other Prerequisites: None

#### Required Material(s):

Lesson 1	Introduction to Digital Electronics
Lesson 2	Introduction to Boolean Algebra
Lesson 3	AND Logic
Lesson 4	OR Logic
Lesson 5	BUFFER and INVERTER Amplifiers
Lesson 5 Lesson 6	BUFFER and INVERTER Amplifiers NAND and NOR Logic
	· · ·

### AC Theory, Level IV - 3rd Ed.

Item Code: J203LM.K4

**Core Curriculum Year: Advanced** 

## Advanced Credits

1.0

Course Prerequisite(s): AC Theory, Level II/III

**Other Prerequisites: None** 

Required Material(s):

#### • AC Theory Textbook (S641)

Lesson 1 Series Resonance

Lesson 2 Parallel Resonance

Lesson 3 Series-Parallel Resonant Circuit Comparisons

Lesson 4 Filters

### Blueprints, Level III

-			
Item C	ode: J244LM.I3		
Core Cur	riculum Year: 4	Core Credits	Advanced Credits
		1.0	
Course Pr	erequisite(s): Blueprints, Level II		
Other Prei	requisites: None		
Required	Material(s):		
• Blueprin	t Reading for Electricians Textbook (S648)	• Industrial Blueprints (S137)	
Lesson 1	Review and Introduction		
Lesson 2	Industrial Specifications		
Lesson 3	Industrial Prints I		
Lesson 4	Industrial Prints II		
Lesson 5	Industrial Prints III		

### **Building Automation 1: Control Devices and Applications, Level I**

*Item Code:* J238LM.H1 Core Curriculum Year: Advanced

**Advanced Credits** 

1.5

#### Course Prerequisite(s): None

Other Prerequisites: 4000 Hours of OJT Required Material(s):

• Building Automation: Control Devices (S518)

- Lesson 1 Introduction to Building Automation
- Lesson 2 Electrical Systems
- Lesson 3 Lighting Sources and Controls
- Lesson 4 Lighting System Control Devices
- Lesson 5 HVAC Systems
- Lesson 6 HVAC System Applications
- Lesson 7 Automated Building Operation and Applications

Item C			
Core Cur	riculum Year: 4	Core Credits	Advanced Credits
		1.0	
Course Pr	erequisite(s): Code, Standards, an	nd Practices 3, Level I	
Other Prei	requisites: None		
Required	Material(s):		
Nationa	l Electrical Code - 2020 (S1050)	• Electrical Systems Textboo	k (S1070)
Lesson 1	Special Occupancies		
Lesson 2	Electrical Equipment		
Lesson 3			
Lesson 4	Introduction to Cable Tray System	IS	
Item C	01001	s 5, Based on the 2020	
<b>Code, S</b> Item C	Standards, and Practices	<b>5 <i>5, Based on the 2020</i></b> Core Credits	
Code, S Item C Core Cur	<i>Standards, and Practices</i> Sode: J235LM.L riculum Year: 4	<b>5 5, Based on the 2020</b> Core Credits 2.0	
Code, S Item C Core Cur	<b>Standards, and Practices</b> Sode: J235LM.L	<b>5 5, Based on the 2020</b> Core Credits 2.0	
Code, S Item C Core Cur Course Pr	<i>Standards, and Practices</i> Sode: J235LM.L riculum Year: 4	<b>5 5, Based on the 2020</b> Core Credits 2.0	<b>NEC</b> Advanced Credits
Code, S Item C Core Cur Course Pr Other Prei	Standards, and Practices Sode: J235LM.L riculum Year: 4 rerequisite(s): Code, Standards, an	<b>5 5, Based on the 2020</b> Core Credits 2.0	
Code, S Item C Core Cur Course Pr Other Prei Required	Standards, and Practices Sode: J235LM.L riculum Year: 4 rerequisite(s): Code, Standards, an	<b>5 5, Based on the 2020</b> Core Credits 2.0	Advanced Credits
Code, S Item C Core Cur Course Pr Other Prei Required	Standards, and Practices Sode: J235LM.L riculum Year: 4 reequisite(s): Code, Standards, and requisites: None Material(s):	<b>5 5, Based on the 2020</b> Core Credits 2.0 Ind Practices 4, Level I	Advanced Credits
Code, S Item C Core Cur Course Pr Other Prei Required • Nationa	Standards, and Practices Sode: J235LM.L riculum Year: 4 requisite(s): Code, Standards, and requisites: None Material(s): I Electrical Code - 2020 (S1050)	<b>5 5, Based on the 2020</b> Core Credits 2.0 Ind Practices 4, Level 1 • Significant Changes to the 1	Advanced Credits
Code, S Item C Core Cur Course Pr Other Prei Required • Nationa Lesson 1	Standards, and Practices Sode: J235LM.L riculum Year: 4 requisite(s): Code, Standards, and requisites: None Material(s): I Electrical Code - 2020 (S1050) Installing Electrical Services Swimming Pools, Fountains, and	<b>5 5, Based on the 2020</b> Core Credits 2.0 Ind Practices 4, Level 1 • Significant Changes to the 1	Advanced Credits
Code, S Item C Core Cur Course Pr Other Prei Required • Nationa Lesson 1 Lesson 2	Standards, and Practices Sode: J235LM.L riculum Year: 4 requisite(s): Code, Standards, and requisites: None Material(s): I Electrical Code - 2020 (S1050) Installing Electrical Services Swimming Pools, Fountains, and	<b>5 5, Based on the 2020</b> Core Credits 2.0 Ind Practices 4, Level 1 • Significant Changes to the s Similar Installations	Advanced Credits
Code, S Item C Core Cur Course Pr Other Prei Required • Nationa Lesson 1 Lesson 2 Lesson 3	<b>Standards, and Practices</b> <b>Sode:</b> J235LM.L riculum Year: 4 requisite(s): Code, Standards, and requisites: None Material(s): I Electrical Code - 2020 (S1050) Installing Electrical Services Swimming Pools, Fountains, and Understanding Emergency and St	<b>5 5, Based on the 2020</b> Core Credits 2.0 Ind Practices 4, Level 1 • Significant Changes to the a Similar Installations candby Systems Installation Require	Advanced Credits
Code, S Item C Core Cur Course Pr Other Pres Required • Nationa Lesson 1 Lesson 2 Lesson 3 Lesson 4	Standards, and Practices Sode: J235LM.L riculum Year: 4 reequisite(s): Code, Standards, and requisites: None Material(s): I Electrical Code - 2020 (S1050) Installing Electrical Services Swimming Pools, Fountains, and Understanding Emergency and St Over 1,000-Volt Installations	<b>5 5, Based on the 2020</b> Core Credits 2.0 Ind Practices 4, Level 1 • Significant Changes to the a Similar Installations candby Systems Installation Require	Advanced Credits

### Introduction to Programmable Logic Controllers - 2nd Ed.

Item Code: J162LM.A

Core Curriculum Year: Advanced

Advanced Credits 4.5

Course Prerequisite(s): Motor Control, Level I Other Prerequisites: None

#### Required Material(s):

• Programmable Logic Controllers Textbook (S631)

- Lesson 1 Programmable Logic Controllers and Critical Safety Practices
- Lesson 2 PLC Electrical Principles, Ratings, and Circuit Calculations
- Lesson 3 PLC Programming Symbols, Diagrams, and Logic Functions
- Lesson 4 PLC Hardware, Memory, and Operating Cycle
- Lesson 5 PLC Systems, Circuits, and Interface Devices
- Lesson 6 PLC Programming Diagrams, Addresses, and Bit Instructions
- Lesson 7 PLC Programming Timer and Counter Instructions
- Lesson 8 PLC Analog Device Installation, Programming, and Troubleshooting
- Lesson 9 PLC Installations and Startup
- Lesson 10 Troubleshooting Methods and Test Instrument Operation
- Lesson 11 Testing and Troubleshooting Electrical Devices and PLC Hardware
- Lesson 12 Troubleshooting with PLC Software
- Lesson 13 PLC System Maintenance

Lighting Essentials, Level I - 2nd Ed. Item Code: J259LM.K1			
Core Curr	riculum Year: Advanced	Advanced Credits	
		1.5	
Course Pre	erequisite(s): None		
Other Prer	equisites: 4000 Hours of OJT		
Required I	Material(s):		
• Lighting	Design Basics Textbook (S699)		
Lesson 1	Basic Concepts in Lighting		
Lesson 2	The Science of Light		
Lesson 3	Qualities of Light Sources		
Lesson 4	Daylighting		
Lesson 5	Lamps		
Lesson 6	Luminaires		
Lesson 7	Lighting Controls		
Lesson 8	Quantity and Quality of Light		

#### Lighting Essentials, Level II - 2nd Ed.

Item Code: J259LM.K2

Core Curriculum Year: Advanced

Advanced Credits

1.5

Course Prerequisite(s): Lighting Essentials, Level I - 2nd Ed. Other Prerequisites: None Required Material(s): • Lighting Design Basics Textbook (S699) Lesson 1 Basic Lighting Retrofit and Energy Codes

Lesson 2 Understanding Fluorescent and HID Lighting Terminology

Lesson 3 The ABCs of Electronic Fluorescent Ballasts

Lesson 4 The ABCs of High Intensity Discharge (HID) Ballasts I

Lesson 5 The ABCs of High Intensity Discharge (HID) Ballasts II

Lesson 6 Introduction to LED Lighting and Technology

Lesson 7 LED Lighting in Detail

Lesson 8 LED Lighting Applications

### Motor Control, Level I

*Item Code:* J209LM.H1 Core Curriculum Year: 4

Core Credits 3.5

**Advanced Credits** 

Course Prerequisite(s): Motors, Level I/II Other Prerequisites: None

#### Required Material(s):

• Fundamentals of Motor Control (S547)

- Lesson 1 Introduction to Magnetic Motor Control
- Lesson 2 Manual Pilot Devices
- Lesson 3 Automatic Pilot Devices
- Lesson 4 Magnetic Control Relays
- Lesson 5 Control Transformers
- Lesson 6 Magnetic Contactors
- Lesson 7 Basic Motor Starters
- Lesson 8 Basic Timers
- Lesson 9 Control Diagrams and Drawings

### Motor Control, Level II

*Item Code:* J209LM.H2 Core Curriculum Year: 4

Core Credits 4.0

**Advanced Credits** 

Course Prerequisite(s): Motor Control, Level I Other Prerequisites: None

#### Required Material(s):

• Fundamentals of Motor Control (S547)

- Lesson 1 Basic Electronics for Motor Control Devices
- Lesson 2 More Electronics for Motor Control Devices
- Lesson 3 Solid-State Motor Control Pilot Devices
- Lesson 4 Solid-State Relays
- Lesson 5 Motor Control Centers
- Lesson 6 Special Purpose Starters
- Lesson 7 Electronic Programmable Timers
- Lesson 8 Special Control Components
- Lesson 9 AC Motor Speed Control

#### Motor Control, Level III

Item Code: J209LM.H3 Core Curriculum Year: Advanced

Advanced Credits 1.5

Course Prerequisite(s): Motor Control, Level II Other Prerequisites: None

#### Required Material(s):

• Fundamentals of Motor Control (S547)

Lesson 1 DC Motor Control

- Lesson 2 Understanding Analog Signals
- Lesson 3 Analog Pilot Devices
- Lesson 4 Working With Solid-State Devices in Motor Control
- Lesson 5 Variable Frequency Drives
- Lesson 6 Programmable Logic Controllers
- Lesson 7 Controlling Synchronous, Stepper, and Servo Motors
- Lesson 8 Networked Motor Control
- Lesson 9 Troubleshooting Electrical Systems

### Motors, Level I - 2nd Ed.

Item C	ode: J206L	M.J1		
Core Curi	riculum Year: 4		<b>Core Credits</b>	<b>Advanced Credits</b>
			0.5	
Course Pro	erequisite(s): AC	Theory, Level I/II; C	ode and Practices 3, Level I	
Other Prer	requisites: None			
Required I	Material(s):			
• Motors	Textbook (S649)			
Lesson 1	Magnetism and I	nduction		
Lesson 2	Motor Nameplate	es		
Lesson 3	AC Alternators			
Lesson 4	Three-Phase Mo	tors		
Lesson 5	Squirrel-Cage M	otors		

Motors, Item C	<b>, Level II, Based on the 2020</b> Code: J206LM.J2_20	) NEC - 2nd Ed.		
	riculum Year: 4	Core Credits	Advanced Credits	
		1.5		
Course Pr	erequisite(s): Motors, Level I - 2nd Ed.			
Other Prei	requisites: None			
Required I	Required Material(s):			
• Motors	Textbook (S649)	• National Electrical Code - 2	020 (S1050)	
• Code Ca	alculations Textbook - 2020 (S00820)			
Lesson 1	Wound-Rotor Motors			
Lesson 2	Single-Phase Motors			
Lesson 3	Motor Protection			
Lesson 4	DC Motors and Generators			
Lesson 5	Starting			
Lesson 6	Motor Branch Circuits			
Lesson 7	Motor Branch-Circuit Protection			
Lesson 8	Motor Overload Protection			
Lesson 9	Sizing Motor Disconnect			

Code, Standards, and Practices 6, Based on the 2020 NEC		
Item C	Code: J236LM.L	
Core Cur	riculum Year: Advanced Advanced Credits	
	1.5	
Course Pr	erequisite(s): Code, Standards, and Practices 3, Level I	
Other Prei	requisites: None	
Required	Material(s):	
National	I Electrical Code - 2020 (S1050)	
Lesson 1	Reviewing Key OCPD Concepts	
Lesson 2	Motor Branch-Circuit Devices and Protection – NEC Article 430	
Lesson 3	Motor Branch Circuits and Air-Conditioning and Refrigeration Equipment	
Lesson 4	Transformer Protection—Article 450	
Lesson 5	Interrupting Rating: Fully Rated and Series Rated Systems	
Lesson 6	Equipment Short-Circuit Protection	
Lesson 7	Selective Coordination	
Lesson 8	Ground-Fault Protection of Equipment	

### Electric Vehicle Charging Systems (EVCS-17) - 2nd Ed. w/ 2020 NEC

Item Code: J138LM.B

**Core Curriculum Year: Advanced** 

Advanced Credits 0.5

#### Course Prerequisite(s): None

#### Other Prerequisites: None

#### Required Material(s):

Lesson 1 Electric Vehicles

- Lesson 2 Electric Vehicle Charging Equipment
- Lesson 3 The 2017 National Electrical Code (NEC)
- Lesson 4 Advanced Load Calculations, Based on the 2017 NEC
- Lesson 5 Site Assessment
- Lesson 6 Commissioning
- Lesson 7 Troubleshooting
- Lesson 8 Code Supplement
- Lesson 9 Course Completion Document

### Building Automation 2: System Integration with Open Protocols, Level I L

Item C	ode: J239LM.I1L	
Core Curr	riculum Year: Advanced	Advanced Credits
		2.0
Course Pro	erequisite(s): Building Automation 1	, Level I
Other Prer	equisites: None	
Required I	Material(s):	
• Building	Automation: System Integration (S519)	
Lesson 1	Building Automation Interoperability	
Lesson 2	Control Concepts	
Lesson 3	Communication Fundamentals	
Lesson 4	Introduction to LonWorks	
Lesson 5	LonWorks Network Architecture	
Lesson 6	LonWorks Nodes	
Lesson 7	LonWorks Programming	
Lesson 8	LonWorks Network Testing	

Lesson 9 LonWorks Network Maintenance

#### **Distributed Generation, Level I**

Item Code: J229LM.I1

Core Curriculum Year: Advanced Advanced Credits

0.5

#### Course Prerequisite(s): AC Theory, Level II/III

#### **Other Prerequisites: None**

#### **Required Material(s):**

- Lesson 1 Information Technology Sites and Critical Loads
- Lesson 2 UPS Uninterruptible Power Supplies
- Lesson 3 Infrastructure Components
- Lesson 4 Critical UPS Systems Design Configurations
- Lesson 5 UPS Installation
- Lesson 6 Critical Systems Service
- Lesson 7 Fuel Cell Basics and Applications
- Lesson 8 Fuel Cell Installation

#### Intrusion Detection, Level I - 2nd Ed.

Item Code: J146LM.A1

Core Curriculum Year: Advanced Advanced Credits

1.5

Course Prerequisite(s): DC Theory, Level I/IV

**Other Prerequisites: None** 

Notifications:

This course replaces Intrusion Detection, Level I - 1st Ed.

#### Required Material(s):

- Lesson 1 Terms and Definitions
- Lesson 2 Introduction to Security Systems
- Lesson 3 Specific Applications for Magnetic Contacts
- Lesson 4 Motion Sensors
- Lesson 5 Glassbreak Sensors
- Lesson 6 Control Panels, Keypads, and Modules
- Lesson 7 Security System Design

### **Orientation, Level III**

*Item Code:* J200LM.I3 Core Curriculum Year: 5

Core Credits

**Advanced Credits** 

1.0

#### Course Prerequisite(s): Orientation, Level II

#### **Other Prerequisites: None**

#### Required Material(s):

- Lesson 1 The National Electrical Benefit Fund (NEBF)
- Lesson 2 After Apprenticeship
- Lesson 3 Soon To Be A Journey-Level Worker
- Lesson 4 This is a National Program
- Lesson 5 Keys to Success-Motivation and Leadership
- Lesson 6 The National Labor Relations Board
- Lesson 7 The Economics of Unemployment
- Lesson 8 The Realities of Construction

#### **Power Quality, Level I**

Item Code: J228LM.I1

Core Curriculum Year: Advanced

Advanced Credits 2.0

Course Prerequisite(s): AC Theory, Level II/III; DC Theory, Level II/V Other Prerequisites: None Required Material(s): • Power Quality Textbook (S569) Lesson 1 Why Care About Power Quality?

Lesson 2 The Basics of Power Quality

Lesson 3 Safety

- Lesson 4 Using the Right Tool
- Lesson 5 Monitor Setup
- Lesson 6 Data Collection and Analysis
- Lesson 7 Practical Examples
- Lesson 8 "Rules of Thumb"
- Lesson 9 Mitigation Equipment

#### Structured Cabling - 2nd Ed.

Item Code: J271LM.J1

**Core Curriculum Year: Advanced** 

# Advanced Credits 3.0

#### Course Prerequisite(s): AC Theory, Level II/III

#### **Other Prerequisites: None**

#### Required Material(s):

• Structured Cabling Textbook (S681)

• National Electrical Code - 2020 (S1050)

- Lesson 1 The Need for Structured Cabling Systems
- Lesson 2 Introduction to Structured Cabling Standards and Codes
- Lesson 3 Structured Cabling Standards
- Lesson 4 Cables and Connectors
- Lesson 5 Structured Cabling System Performance
- Lesson 6 Unshielded Twisted Pair Connecting Hardware
- Lesson 7 Telecommunications Pathways and Spaces
- Lesson 8 Telecommunications Cabling Administration
- Lesson 9 Telecommunications Grounding and Bonding
- Lesson 10 Configuring Structured Cabling Systems
- Lesson 11 Residential Cabling Systems
- Lesson 12 Certifying the UTP Cabling System

### Torque, Level I

Item Code: J242LM.1

Core Curriculum Year: 5

Core Credits 0.5 **Advanced Credits** 

Course Prerequisite(s): None

#### Other Prerequisites: 4000 Hours of OJT

#### Required Material(s):

Lesson 1 Torque Theory

Lesson 2 Threaded Fasteners Basics

Lesson 3 Introduction to Torque Applications

Lesson 4 Torque Products

Lesson 5 Real World Electrical Torque Applications

	DItaic Systems Workbook SW ode: J230SW.J				
Core Curr	riculum Year: Advanced Advanced Credits 3.0				
Course Pre	erequisite(s): None				
Other Prer	equisites: None				
Reauired I	Material(s):				
Photovoltaic Systems Textbook, 3rd Ed. (S674)					
Lesson 1	Introduction to Photovoltaic Systems				
Lesson 2	Fundamentals of Solar Radiation				
Lesson 3	Sun-Earth Relationships				
Lesson 4	Solar Radiation Data and Measurements				
Lesson 5	Site Surveys and Planning				
Lesson 6	Photovoltaic Systems and Components				
Lesson 7	Fundamentals of Photovoltaic Devices				
Lesson 8	Photovoltaic Modules and Arrays				
Lesson 9	Batteries				
Lesson 10	Charge Controllers				
Lesson 11	Inverters				
Lesson 12	System Sizing				
Lesson 13	Mechanical Integration				
Lesson 14	Electrical Integration I				
Lesson 15	Electrical Integration II				
Lesson 16	Utility Interconnection				
Lesson 17	Permitting and Inspection				
Lesson 18	Commissioning, Maintenance, and Troubleshooting				
Lesson 19	Economic Analysis				

Core Curricul	um Year: 5	Core Credits	Advanced Credits
		1.0	
Course Prerequ	isite(s): Electrical Code Cal	Iculations, Level I	
Other Prerequis	sites: None		
Required Mater			
	rical Code - 2020 (S1050)	<ul> <li>Code Calculations Textbook</li> </ul>	x - 2020 (S00820)
	culating Voltage Drop in Feed		
	oduction to Electrical Load Ca ge and Appliance Calculation		
		esidential Loads in Accordance with	the NEC
	-	lultifamily Dwelling Loads in Accorda	
Lesson 5 Cal			
	culating the Parameters of Co	ommercial Loads in Accordance with	n the <i>NEC</i>
Lesson 6 Cale	-		
Lesson 6 Cale Electrical (	Code Calculations, L	ommercial Loads in Accordance with Level III, Based on the 20	
Lesson 6 Cale Electrical ( Item Code:	<b>Code Calculations, L</b> J227LM.L3	Level III, Based on the 20	
Lesson 6 Cale Electrical ( Item Code:	Code Calculations, L	L <b>evel III, Based on the 20</b> Advanced Credits	
Lesson 6 Cale Electrical ( Item Code: Core Curricule	<b>Code Calculations, L</b> J227LM.L3 um Year: Advanced	L <b>evel III, Based on the 20</b> Advanced Credits 0.5	
Lesson 6 Cald Electrical ( Item Code: Core Curriculu Course Prerequ	<b>Code Calculations, L</b> J227LM.L3 um Year: Advanced <i>iisite(s): Electrical Code Cal</i>	L <b>evel III, Based on the 20</b> Advanced Credits 0.5	
Lesson 6 Calo Electrical C Item Code: Core Curriculo Course Prerequis	<b>Code Calculations, L</b> J227LM.L3 um Year: Advanced <i>iisite(s): Electrical Code Cal</i>	L <b>evel III, Based on the 20</b> Advanced Credits 0.5	
Lesson 6 Calo Electrical ( Item Code: Core Curricula Course Prerequis Notifications:	<b>Code Calculations, L</b> J227LM.L3 um Year: Advanced <i>visite(s): Electrical Code Cal</i> <i>sites: None</i>	<b>Level III, Based on the 20</b> Advanced Credits 0.5 <i>Iculations, Level II</i>	
Lesson 6 Calo Electrical ( Item Code: Core Curriculu Course Prerequis Notifications: Expected use	<b>Code Calculations, L</b> J227LM.L3 um Year: Advanced <i>isite(s): Electrical Code Cal</i> <i>sites: None</i>	<b>Level III, Based on the 20</b> Advanced Credits 0.5 <i>Iculations, Level II</i>	
Lesson 6 Cald Electrical ( Item Code: Core Curriculu Course Prerequis Notifications: Expected use Required Mater	<b>Code Calculations, L</b> J227LM.L3 um Year: Advanced <i>visite(s): Electrical Code Cal</i> <i>sites: None</i> <i>e is as a 5th year Advanced</i> <i>vial(s):</i>	<b>Level III, Based on the 20</b> Advanced Credits 0.5 Iculations, Level II	<b>D20 NEC</b>
Lesson 6 Cald Electrical ( Item Code: Core Curricula Course Prerequis Notifications: Expected use Required Matei • National Electa	<b>Code Calculations, L</b> J227LM.L3 um Year: Advanced <i>visite(s): Electrical Code Cal</i> <i>sites: None</i> <i>e is as a 5th year Advanced</i> <i>rial(s):</i> <i>rical Code - 2020 (S1050)</i>	<b>Level III, Based on the 20</b> Advanced Credits 0.5 <i>Iculations, Level II</i>	<b>D20 NEC</b>
Lesson 6 Calo Electrical ( Item Code: Core Curricula Course Prerequis Notifications: Expected use Required Mater • National Elect Lesson 1 Calo	Code Calculations, L J227LM.L3 um Year: Advanced hisite(s): Electrical Code Cal sites: None e is as a 5th year Advanced rial(s): rical Code - 2020 (S1050) he Tray Fills	Level III, Based on the 20 Advanced Credits 0.5 Iculations, Level II Course in 2021-2022. • Code Calculations Textbook	<b>D20 NEC</b>
Lesson 6 Cala Electrical ( Item Code: Core Curricula Course Prerequis Notifications: Expected use Required Mater • National Electa Lesson 1 Cala Lesson 2 Amp	<b>Code Calculations, L</b> J227LM.L3 um Year: Advanced <i>visite(s): Electrical Code Cal</i> <i>sites: None</i> <i>e is as a 5th year Advanced</i> <i>rial(s):</i> <i>rical Code - 2020 (S1050)</i>	Level III, Based on the 20 Advanced Credits 0.5 Iculations, Level II Course in 2021-2022. • Code Calculations Textbook	<b>D20 NEC</b>

### **OSHA 30 Hour**

Item Code:J050/J051Core Curriculum Year: Advanced

Advanced Credits 2.5

Course Prerequisite(s): None Other Prerequisites: None Required Material(s):