Core Curriculum 2nd Year Syllabus

Commercial Curriculum 2022 LUB





Core Curriculum: Course Selection Per Year

2nd Year Core	
Codeology, Level I, Based on the 2017 NEC	3
AC Systems, Level I - 3rd Ed.	2
AC Theory, Level I - 3rd Ed.	3
AC Theory, Level II - 3rd Ed.	4
Electrical Safety-Related Work Practices, Level I, Based on the 2015 70E	2
Code, Standards, and Practices 2, Level I, Based on the 2017 NEC	2
Code, Standards, and Practices 2, Level II, Based on the 2017 NEC	2
Electrical Code Calculations, Level I, Based on the 2017 NEC	1
Transformers, Level I - 2nd Ed.	2
Lighting Essentials, Level I - 2nd Ed.	1.5
Lighting Essentials, Level II - 2nd Ed.	1.5
Lighting Essentials, Level III - 2nd Ed.	1.5
Applications Manual, Lesson 7 - Installing a Retrofit "Old Work" Electrical Box	0.25
Applications Manual, Lesson 11 - Hand Bending a 90° Stub-up	0.25
Applications Manual, Lesson 12 - Hand Bending a Box Offset	0.25
Applications Manual, Lesson 18 - Installing a Luminaire (Recessed "Can" Fixture)	0.25

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	Credits	Page	Date
Codeology, Level I, Based on the 2017 NEC			
J207LM.K1	3.0	1	
AC Systems, Level I - 3rd Ed.			
J103LM.K1	2.0	2	
AC Theory, Level I - 3rd Ed.			
J203LM.K1	3.0	3	
AC Theory, Level II - 3rd Ed.			
J203LM.K2	4.0	3	
Electrical Safety-Related Work Practices, Level I, Base	d on the 2015 70	E	
J444LM.K1	2.0	4	
Code, Standards, and Practices 2, Level I, Based on th	e 2017 NEC		
J232LM.K1	2.0	5	
Code, Standards, and Practices 2, Level II, Based on th	ne 2017 NEC		
J232LM.K2	2.0	5	
Electrical Code Calculations, Level I, Based on the 201	7 NEC		
J227LM.K1	1.0	6	
Transformers, Level I - 2nd Ed.			
J205LM.I1	2.0	6	
Lighting Essentials, Level I - 2nd Ed.			
J259LM.K1	1.5	7	
Lighting Essentials, Level II - 2nd Ed.			
J259LM.K2	1.5	7	

Core Curriculum: 2nd Year Core Courses

	Credits	Page	Date
Lighting Essentials, Level III - 2nd Ed.			
J259LM.K3	1.5	8	
Applications Manual, Lesson 7 - Installing a Retrofit "	Old Work" Electri	cal Box	
Ξ J300.K	0.25	9	
Applications Manual, Lesson 11 - Hand Bending a 90°	Stub-up		
Ξ Ј300.К	0.25	9	
Applications Manual, Lesson 12 - Hand Bending a Box	c Offset		
Ξ Ј300.К	0.25	9	
Applications Manual, Lesson 18 - Installing a Luminai	re (Recessed "Ca	n" Fixture)	
Ξ Ј300.К	0.25	9	

Core Curr	iculum Year: 2	Core Credits	Advanced Credits
		3.0	
Course Pre	erequisite(s): Code and Practices 1, Level I		
Other Prer	equisites: None		
Required I	Naterial(s):		
• Codeolog	gy Textbook (S01717)	• National Electrical Code - 2	017 (S950)
Lesson 1	Developing NEC Skills		
Lesson 2	The National Electrical Code Process		
Lesson 3	The Arrangement of the NEC		
Lesson 4	The Structure of the NEC		
Lesson 5	The Language of the <i>NEC</i>		
Lesson 6	Codeology Fundamentals		
Lesson 7	Article 90 Introduction		
Lesson 8	Applying the NEC's "GENERAL" Chapter		
Lesson 9	Applying the NEC's "PLAN" Chapter		
Lesson 10	Applying the NEC's "BUILD" Chapter		
Lesson 11	Applying the NEC's "USE" Chapter		
Lesson 12	Applying the NEC's "SPECIAL" Chapters		
Lesson 13	Applying Chapter 8, Chapter 9 Tables, and	NEC Exam Preparation S	Skills

Item Code: J103LM.K1		
Core Curriculum Year: 2	Core Credits	Advanced Credits
	2.0	
Course Prerequisite(s): DC Theory, Level I	//V	
Other Prerequisites: None		
Required Material(s):		
• AC Theory Textbook (S641)	National Electrical Code - 20	011 (S650)
• Building a Foundation in Mathematics (S665)		
Lesson 1 Reviewing the Applications of D	C Theory	
Lesson 2 Understanding Vectors and How	•	
Lesson 3 Comparing Direct Current To Alt	ernating Current	
Lesson 4 Making Circuit Calculations for E	Basic Systems	
Lesson 5 Becoming Familiar with AC Resi	istive Circuits	
Lesson 6 Understanding the Basic Charac	cteristics of AC Circuits	
AC Theory, Level I - 3rd Ed.		
Item Code: J203LM.K1		
Item Code: J203LM.K1	Core Credits	Advanced Credits
Item Code: J203LM.K1	Core Credits 3.0	Advanced Credits
Item Code: J203LM.K1	3.0	Advanced Credits
Item Code: J203LM.K1 Core Curriculum Year: 2	3.0	Advanced Credits
Item Code: J203LM.K1 Core Curriculum Year: 2 Course Prerequisite(s): DC Theory, Level I	3.0	Advanced Credits
Item Code: J203LM.K1 Core Curriculum Year: 2 Course Prerequisite(s): DC Theory, Level In Other Prerequisites: None	3.0	Advanced Credits
Item Code: J203LM.K1 Core Curriculum Year: 2 Course Prerequisite(s): DC Theory, Level I Other Prerequisites: None Required Material(s):	3.0 /IV; AC Systems, Level I	Advanced Credits

- 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

Electrical Safety-Related Work Practices, Level I, Based on the 2015 70E

Item C	ode: J444LM.K1		
Core Curi	riculum Year: 2	Core Credits	Advanced Credits
		2.0	
Course Pro	erequisite(s): None		
Other Prer	equisites: None		
Required I	Material(s):		
• Electrica	al Safety-Related Work Practices	Textbook (S744) • National Electrical Code - 20)14 (S750)
• NFPA 70	E Textbook (S35915)		
Lesson 1	Electrical Safety Culture		
Lesson 2	Electrical Hazard Awarenes	S	
Lesson 3	OSHA Considerations		
Lesson 4	Introduction to Lockout, Tag	gging, and the Control of Hazardous Energ	ЭУ
Lesson 5	Fundamentals of 3-Phase E	Bolted Fault Currents	

Code, Standards, and Practices 2, Level I, Based on the 2017 NEC

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Item C	Code:	J232LM.K1		
Core Cur	riculum	Year: 2	Core Credits	Advanced Credits
			2.0	
Course Pr	rerequisite	e(s): Code, Standards,	and Practices 1, Level I	
Other Prei	requisites	: None		
Required	Material(s	s):		
• Nationa	l Electrical	Code - 2017 (S950)	• Electrical Systems Textbook	(\$970)
Lesson 1	Underst	anding the Principles Ir	nvolved in the Sizing of Building Wire	
Lesson 2	Branch	Circuits I		
Lesson 3	Branch	Circuits II		
Lesson 4	Feeders	and Outside Branch C	Circuits and Feeders	
Lesson 5	Services	3		
Lesson 6	Switche	s, Receptacles, and Lu	minaires	

ltem (Coro Cur	Code: J232LM.K2 riculum Year: 2	Core Credits	Advanced Credits
		2.0	Auvanceu creuns
0 D	and the factor of the second sec	-	
	erequisite(s): Code, Standards, and F	Practices 2, Level I	
	requisites: None		
-	Material(s):		
 National 	l Electrical Code - 2017 (S950)	• Electrical Systems Textbook	x (S970)
Lesson 1	Conduit and Raceway Basics		
_esson 2	NEC Requirements for Cable Assem	blies	
_esson 3	General Requirements for Wiring Me	thods and Materials	
_esson 4	5		
Lesson 5	Electrical Nonmetallic Tubing (ENT) Liquidtight Flexible Conduit: Types Ll		
_633011.0			
			7 4/50
Lesson 6 Electric Item (cal Code Calculations, Lev		7 NEC
Electric Item (cal Code Calculations, Leve		7 NEC Advanced Credits
Electric Item (Cal Code Calculations, Lev Code: J227LM.K1	el I, Based on the 201	
Electric _{Item (} Core Cur	Cal Code Calculations, Lev Code: J227LM.K1	el I, Based on the 201 Core Credits 1.0	
Electric Item (Core Cur Course Pr	<i>Code: J227LM.K1</i> riculum Year: 2	el I, Based on the 201 Core Credits 1.0	
Electric Item (Core Cur Course Pr Other Pre	<i>Code: J227LM.K1</i> riculum Year: 2	el I, Based on the 201 Core Credits 1.0	
Electric Item (Core Cur Course Pr Other Pre Required	Code: J227LM.K1 riculum Year: 2 rerequisite(s): Code, Standards, and F	el I, Based on the 201 Core Credits 1.0	Advanced Credit
Electric Item (Core Cur Course Pr Other Pre Required • Nationa	Code: J227LM.K1 riculum Year: 2 rerequisite(s): Code, Standards, and F requisites: None Material(s):	el I, Based on the 201 Core Credits 1.0 Practices 2, Level II	Advanced Credit
Electric Item (Core Cur Course Pr Other Pre Required • Nationa • Electric	Code: J227LM.K1 riculum Year: 2 rerequisite(s): Code, Standards, and F requisites: None Material(s): I Electrical Code - 2017 (S950)	el I, Based on the 201 Core Credits 1.0 Practices 2, Level II • Code Calculations Textbook	Advanced Credit
Electric Item (Core Cur Course Pr Other Pre Required • Nationa • Electric Lesson 1	Code: J227LM.K1 riculum Year: 2 rerequisite(s): Code, Standards, and F requisites: None Material(s): I Electrical Code - 2017 (S950) al Systems Textbook (S970)	el I, Based on the 201 Core Credits 1.0 Practices 2, Level II • Code Calculations Textbook	Advanced Credit
Electric Item (Core Cur Course Pr Other Pre Required • Nationa • Electric Lesson 1 Lesson 2	Code: J227LM.K1 riculum Year: 2 rerequisite(s): Code, Standards, and P requisites: None Material(s): I Electrical Code - 2017 (S950) al Systems Textbook (S970) Beginning to Calculate Conductor An	el I, Based on the 201 Core Credits 1.0 Practices 2, Level II • Code Calculations Textbook	Advanced Credit
Electric Item (Core Cur Course Pr Other Pre Required • Nationa • Electric Lesson 1 Lesson 2 Lesson 3	Code: J227LM.K1 riculum Year: 2 rerequisite(s): Code, Standards, and F requisites: None Material(s): I Electrical Code - 2017 (S950) al Systems Textbook (S970) Beginning to Calculate Conductor An Determining Conductor Ampacity	el I, Based on the 201 Core Credits 1.0 Practices 2, Level II • Code Calculations Textbook	Advanced Credit
Electric Item (Core Cur Course Pr Other Pre Required • Nationa	Code: J227LM.K1 riculum Year: 2 rerequisite(s): Code, Standards, and P requisites: None Material(s): I Electrical Code - 2017 (S950) al Systems Textbook (S970) Beginning to Calculate Conductor An Determining Conductor Ampacity Finalizing Ampacity Calculations	el I, Based on the 201 Core Credits 1.0 Practices 2, Level II • Code Calculations Textbook	Advanced Credit

Item Cod	le: J205LM.I1		
Core Curric	culum Year: 2	Core Credits	Advanced Credits
		2.0	
Course Prer	equisite(s): AC Theory, Level	I/II; Code and Practices 2, Level I/II	
Other Prerec	uisites: None		
Required Ma	-		
	ers Principles and Applications Te	xtbook (S476)	
	Magnetism and Electromagnet		
	Fransformers Operation Princi		
	Fransformer Connections		
	Real World Transformer Conne	ections	
	Harmonics		
	Power Generation and Distribu	ution	
Lighting	Essentials, Level I -	2nd Ed.	
Lighting Item Cod		2nd Ed.	
Item Cod		2nd Ed. Core Credits	Advanced Credits
Item Cod Core Curric	le: J259LM.K1		
Item Coo Core Curric Course Prero	le: J259LM.K1 culum Year: Advanced equisite(s): None		
Item Coo Core Curric Course Prero Other Prereo	le: J259LM.K1 culum Year: Advanced equisite(s): None quisites: 4000 Hours of 0JT		
Item Coo Core Curric Course Prero Other Prereo Required Ma	le: J259LM.K1 culum Year: Advanced equisite(s): None quisites: 4000 Hours of 0JT		
Item Coo Core Curric Course Prero Other Prereo Required Ma • Lighting Do	le: J259LM.K1 culum Year: Advanced equisite(s): None guisites: 4000 Hours of OJT aterial(s):		Advanced Credits 1.5
Item Cod Core Curric Course Prere Other Prered Required Ma • Lighting Do Lesson 1 E	le: J259LM.K1 culum Year: Advanced equisite(s): None guisites: 4000 Hours of OJT aterial(s): esign Basics Textbook (S599)		
Item Cod Core Curric Course Prere Other Prere Required Ma • Lighting Da Lesson 1 E Lesson 2 1	le: J259LM.K1 culum Year: Advanced equisite(s): None quisites: 4000 Hours of OJT aterial(s): esign Basics Textbook (S599) Basic Concepts in Lighting		
Item Cod Core Curric Course Prere Other Prere Required Ma • Lighting Da Lesson 1 E Lesson 2 1 Lesson 3 0	de: J259LM.K1 culum Year: Advanced equisite(s): None guisites: 4000 Hours of 0JT aterial(s): esign Basics Textbook (S599) Basic Concepts in Lighting The Science of Light		
Item Cod Core Curric Course Prere Other Prered Required Ma • Lighting Do Lesson 1 E Lesson 2 1 Lesson 3 C Lesson 4 E	le: J259LM.K1 culum Year: Advanced equisite(s): None quisites: 4000 Hours of OJT aterial(s): esign Basics Textbook (S599) Basic Concepts in Lighting The Science of Light Qualities of Light Sources		
Item Cod Core Curric Course Prere Other Prere Required Ma • Lighting Da Lesson 1 E Lesson 2 1 Lesson 3 C Lesson 4 E Lesson 5 L	le: J259LM.K1 culum Year: Advanced equisite(s): None quisites: 4000 Hours of 0JT aterial(s): esign Basics Textbook (S599) Basic Concepts in Lighting The Science of Light Qualities of Light Sources Daylighting		
Item Cod Core Curric Course Prere Other Prere Required Ma • Lighting D Lesson 1 E Lesson 2 1 Lesson 3 C Lesson 4 E Lesson 5 L Lesson 6 L	le: J259LM.K1 culum Year: Advanced equisite(s): None quisites: 4000 Hours of 0JT aterial(s): esign Basics Textbook (S599) Basic Concepts in Lighting The Science of Light Qualities of Light Sources Daylighting Lamps		

Core Curriculum Year: Advanced Course Prerequisite(s): Lighting Essentials, L Other Prerequisites: None Required Material(s): • Lighting Design Basics Textbook (S599) Lesson 1 Basic Lighting Retrofit and Energy Lesson 2 Understanding Fluorescent and HII Lesson 3 The ABCs of Electronic Fluorescent	Core Credits Level I - 2nd Ed.	Advanced Credits 1.5
Other Prerequisites: NoneRequired Material(s):• Lighting Design Basics Textbook (S599)Lesson 1Basic Lighting Retrofit and EnergyLesson 2Understanding Fluorescent and HIILesson 3The ABCs of Electronic Fluorescent	Level I - 2nd Ed.	1.5
Other Prerequisites: NoneRequired Material(s):• Lighting Design Basics Textbook (S599)Lesson 1Basic Lighting Retrofit and EnergyLesson 2Understanding Fluorescent and HIILesson 3The ABCs of Electronic Fluorescent		
Required Material(s): • Lighting Design Basics Textbook (S599) Lesson 1 Basic Lighting Retrofit and Energy Lesson 2 Understanding Fluorescent and Hill Lesson 3 The ABCs of Electronic Fluorescent		
Lighting Design Basics Textbook (S599) Lesson 1 Basic Lighting Retrofit and Energy Lesson 2 Understanding Fluorescent and Hil Lesson 3 The ABCs of Electronic Fluorescent		
Lesson 2Understanding Fluorescent and HilLesson 3The ABCs of Electronic Fluorescer		
Lesson 3 The ABCs of Electronic Fluorescer	Codes	
	D Lighting Terminology	
	nt Ballasts	
Lesson 4 The ABCs of High Intensity Discha	rge (HID) Ballasts I	
Lesson 5 The ABCs of High Intensity Discha	rge (HID) Ballasts II	
Lesson 6 Introduction to LED Lighting and Te	echnology	
Lesson 7 LED Lighting in Detail		
Lesson 8 LED Lighting Applications		

	g Essentials, Level III - 2n Code: J259LM.K3	nd Ed.	
Core Cur	riculum Year: Advanced	Core Credits	Advanced Credits 1.5
Course Pr	erequisite(s): Lighting Essentials, Le	evel I/II	
Other Pre	requisites: None		
Required	Material(s):		
• Lighting	g Design Basics Textbook (S599)		
Lesson 1	Lighting Design Approach and Docu	menting the Design	
Lesson 2	Residential Lighting Design		
Lesson 3	Lighting Commercial Spaces		
Lesson 4	Lighting Commercial Spaces Case S	Studies	
Lesson 5	The Process of Professional Lighting	g Design	
Lesson 6	Troubleshooting High Intensity Disch	narge (HID) Ballasts I	
Lesson 7	Troubleshooting High Intensity Disch	narge (HID) Ballasts II	
Lesson 8	The Economics of LED Lighting		

Applications Manual

Item Code: J300.K

Core Curriculum Level I/II	Year: 1 and 2	Core Credits	Advanced Credits
	equisite(s): None Required N	laterial(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 Receptacle	0.25	
Lesson 5	Proper Device Installation Techniques, GFCI Rough-In	0.25	
Lesson 6	Using Anchors to Install a Metal Enclosure	0.25	
Lesson 7	Installing a Retrofit "Old Work" Electrical 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-up	0.25	
Lesson 12	Hand Bending a Box Offset	0.25	
Lesson 13	Cutting a Hole in a Metal Enclosure for an E Connector	MT 0.25	
Lesson 14	Installing a Raceway Support System (Trape	eze) 0.25	
Lesson 15	Threading Conduit (Tapered Thread)	0.25	
Lesson 16	Installing Flexible Metallic Conduit	0.25	
Lesson 17	Installing Armor Clad and Metal Clad Cables	s 0.25	
Lesson 18	Installing a Luminaire (Recessed "Can" Fixtu	re) 0.25	
Lesson 19	Installing a Luminaire (2' x 4' Fluorescent)	0.25	
Lesson 20	Wire Pulling Techniques	0.25	
Lesson 21	Terminating a Category 5e or 6/6A Work Are Outlet	ea 0.25	
Lesson 22	Labeling and Marking	0.25	
Lesson 23	"Trimming Out" an Electrical Panel	0.25	
Lesson 24	Exothermic Welding of Copper Conductors	0.25	
Lesson 25	Connecting a Dual-Voltage, Wye-Wound Mo	otor 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.