






Title:	Electrical Level 1, 2014 NEC Update							
Edition:	8th Edition							
Pub Date:	2nd Quarter, 2014							
Add. Instructor Require.:								
Prerequisite:	Core Curriculum							
Previous Edition Exp. Date:	2019							
Book Module #	Old Mod ID #	New Mod ID #	Equivalent Registry Module(s)	Performance Test	Current Hours	New Hours	Mod Name	Comments
					72.5	72.5	Core Curriculum	
1	26101-11	26101-14	26101-11 26101-08	No	2.5	2.5	Orientation to the Electrical Trade	No code rev
2	26102-11	26102-14	26102-11 26102-08	Yes	10	10	Electrical Safety	No code rev
3	26103-11	26103-14	26103-11 26103-08	No	7.5	7.5	Introduction to Electrical Circuits	No code rev
4	26104-11	26104-14	26104-11 26104-08	No	7.5	7.5	Electrical Theory	No code rev
5	26105-11	26105-14	26105-11 26105-08	Yes	7.5	7.5	Introduction to the National Electrical Code	Code update
6	26106-11	26106-14	26106-11 26106-08	Yes	10	10	Device Boxes	Code update
7	26107-11	26107-14	26107-11 26107-08	Yes	10	10	Hand Bending	No code rev
8	26108-11	26108-14	26108-11 26108-08	Yes	20	20	Raceways & Fittings	Code update
9	26109-11	26109-14	26109-11 26109-08	Yes	10	10	Conductors and Cables	Code update
10	26110-11	26110-14	26110-11 26110-08	Yes	7.5	7.5	Basic Electrical Construction Drawings	No code rev
11	26111-11	26111-14	26111-11 26111-08	Yes	15	15	Residential Electrical Services	Code update
12	26112-11	26112-14	26112-11 26112-08	Yes	5	5	Electrical Test Equipment	No code rev
				Total Hours	185	185		

Color Highlight Legend

 = Lock-Down Module
 = New Module

 = No Performance Test
 = Equivalent Module
 = Deleted
 = Equipment Specific Credential

Definitions:

Lock-Down Module: A module adopted 'as is' from another craft or an earlier edition of the same curriculum.

Equivalent Module: A module whose learning and performance outcomes match those of the newer edition's and is therefore considered 'equivalent' in NCCER's Registry

Title:	Electrical Level 2, 2014 NEC Update							
Edition:	8th edition							
Pub Date:	2nd Quarter, 2014							
Add. Instructor Require.:								
Prerequisite:								
Previous Edition Exp. Date:	2019							
Book Module #	Old Mod ID #	New Mod ID #	Equivalent Registry Module(s)	Performance Test	Current Hours	New Hours	Mod Name	Comments
1	26201-11	26201-14	26201-11 26201-08	No	17.5	17.5	Alternating Current	No code revision
2	26202-11	26202-14	26202-11 26202-08	Yes	20	20	Motors: Theory and Application	Code update
3	26203-11	26203-14	26203-11 26203-08	Yes	15	15	Electric Lighting	Code update
4	26204-11	26204-14	26204-11 26204-08	Yes	15	15	Conduit Bending	Code update
5	26205-11	26205-14	26205-11 26205-08	Yes	12.5	12.5	Pull and Junction Boxes	Code update
6	26206-11	26206-14	26206-11 26206-08	Yes	10	10	Conductor Installations	Code update
7	26207-11	26207-14	26207-11 26207-08	Yes	7.5	7.5	Cable Tray	Code update
8	26208-11	26208-14	26208-11 26208-08	Yes	7.5	7.5	Conductor Terminations and Splices	Code update
9	26209-11	26209-14	26209-11 26209-08	Yes	15	15	Grounding and Bonding	Code update
10	26210-11	26210-14	26210-11 26210-08	Yes	12.5	12.5	Circuit Breakers and Fuses	Code update
11	26211-11	26211-14	26211-11 26211-08	Yes	12.5	12.5	Control Systems and Fundamental Concepts	No code revision
				Total Hours	145	145		

Color Highlight Legend

	= Lock-Down Module		= No Performance Test
	= New Module		= Equivalent Module
			= Deleted
			= Equipment Specific Credential

Definitions:

Lock-Down Module: A module adopted 'as is' from another craft or an earlier edition of the same curriculum.

Equivalent Module: A module whose learning and performance outcomes match those of the newer edition's and is therefore considered 'equivalent' in NCCER's Registry

Title:	Electrical Level 3, 2014 NEC Update							
Edition:	8th edition							
Pub Date:	2nd Quarter, 2014							
Add. Instructor Require.:								
Prerequisite:								
Previous Edition Exp. Date:	2019							
Book Module #	Old Mod ID #	New Mod ID #	Equivalent Registry Module(s)	Performance Test	Current Hours	New Hours	Mod Name	Comments
1	26301-11	26301-14	26301-11 26301-08	No	17.5	17.5	Load Calculations - Branch and Feeder Circuits	Code Update
2	26302-11	26302-14	26302-11 26302-08	No	15	15	Conductor Selection and Calculations	Code Update
3	26303-11	26303-14	26303-11 26303-08	Yes	12.5	12.5	Practical Applications of Lighting	No code revisions
4	26304-11	26304-14	26304-11 26304-08	Yes	15	15	Hazardous Locations	Code Update
5	26305-11	26305-14	26305-11 26305-08	No	25	25	Overcurrent Protection	Code Update
6	26306-11	26306-14	26306-11 26306-08	No	12.5	12.5	Distribution Equipment	Code Update
7	26307-11	26307-14	26307-11 26307-08	No	12.5	12.5	Transformers	Code Update
8	26308-11	26308-14	26308-11 26308-08	No	10	10	Commercial Electrical Services	Code Update
9	26309-11	26309-14	26309-11 26309-08	No	12.5	12.5	Motor Calculations	Code Update
10	26310-11	26310-14	26310-11 26310-08	No	10	10	Voice, Data, & Video	Code Update
11	26311-11	26311-14	26311-11 26311-08	Yes	12.5	12.5	Motor Controls	Code Update
				Total Hours	155	155		

Color Highlight Legend

	= Lock-Down Module		= No Performance Test
	= New Module		= Equivalent Module
			= Deleted
			= Equipment Specific Credential

Definitions:

Lock-Down Module: A module adopted 'as is' from another craft or an earlier edition of the same curriculum.

Equivalent Module: A module whose learning and performance outcomes match those of the newer edition's and is therefore considered 'equivalent' in NCCER's Registry

Title:	Electrical Level 4, 2014 NEC Update							
Edition:	8th Edition							
Pub Date:	2nd Quarter, 2014							
Add. Instructor Require.:								
Prerequisite:								
Previous Edition Exp. Date:	2019							
Book Module #	Old Mod ID #	New Mod ID #	Equivalent Registry Module(s)	Performance Test	Current Hours	New Hours	Mod Name	Comments
1	26401-11	26401-14	26401-11 26401-08	No	20	20	Load Calculations - Feeders & Services	Code update
2	26402-11	26402-14	26402-11 26402-08	No	10	10	Health Care Facilities	Code update
3	26403-11	26403-14	26403-11 26403-08	No	10	10	Standby and Emergency Systems	Code update
4	26404-11	26404-14	26404-11 26404-08	Yes	10	10	Basic Electronic Theory	No code revisions
5	26405-11	26405-14	26405-11 26405-08	Yes	15	15	Fire Alarm Systems	Code update
6	26406-11	26406-14	26406-11 26406-08	Yes	10	10	Specialty Transformers	No code revisions
7	26407-11	26407-14	26407-11 26407-08	Yes	20	20	Advanced Controls	No code revisions
8	26408-11	26408-14	26408-11 26408-08	Yes	15	15	HVAC Controls	Code update
9	26409-11	26409-14	26409-11 26409-08	Yes	10	10	Heat Tracing and Freeze Protection	Code update
10	26410-11	26410-14	26410-11 26410-08	No	10	10	Motor Operation and Maintenance	No code revisions
11	26411-11	26411-14	26411-11 26411-08	Yes	10	10	Medium-Voltage Terminations/Splices	No code revisions
12	26412-11	26412-14	26412-11 26412-08	No	20	20	Special Locations	Code update
13	46101-11	46101-11	None	Yes	20	20	Fundamentals of Crew Leadership	
				Total Hours	180	180		

Color Highlight Legend

	= Lock-Down Module		= No Performance Test
	= New Module		= Equivalent Module
			= Deleted
			= Equipment Specific Credential

Definitions:

Lock-Down Module: A module adopted 'as is' from another craft or an earlier edition of the same curriculum.

Equivalent Module: A module whose learning and performance outcomes match those of the newer edition's and is therefore considered 'equivalent' in NCCER's Registry