

<b>Title:</b>	Electronic Systems Technician Level 1							
<b>Edition:</b>	3rd Edition							
<b>Pub Date:</b>	2010							
<b>Prerequisite:</b>	Core Curriculum							
<b>Previous Edition Exp. Date:</b>	2015							
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	
1	33101-04	33101-10	None	Yes	10	2.5	Introduction to the Trade	
2	33102-04	33102-10	None	Yes	17.5	12.5	Wood and Masonry Construction Methods	Construction Materials and Methods divided into two modules
3	33102-04	33103-10	None	Yes		12.5	Concrete and Steel Construction Methods	
4	33103-04	33104-10	None	Yes	15	12.5	Pathways and Spaces	
	33104-04	Deleted					Fasteners and Anchors	
	33105-04	Deleted					Job-Site Safety	Covered in Core
5	33106-04	33105-10	None	No	10	12.5	Craft-Related Mathematics	
6	33107-04	33106-10	None	Yes	7.5	7.5	Hand Bending of Conduit	
7	NEW	33107-10	None	No		7.5	Introduction to the NEC	
8	33108-04	33108-10	None	Yes	20	20	Low-Voltage Cabling	
<b>Total Hours</b>						<b>160</b>		

**Color Highlight Legend**

	= Lock-Down Module		= No Performance Test
	= New Module		= Equivalent Module
			= Deleted
			= Interim 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.

<b>Title:</b>	Electronic Systems Technician Level 2							
<b>Edition:</b>	3rd Edition							
<b>Pub Date:</b>	2011							
<b>Previous Edition Exp. Date:</b>	2016							
Book Module #	Old Mod ID #	New Mod ID #	Equivalent Registry Module(s)	Performance Test	Current Hours	New Hours	Mod Name	Comments
1	33201-05	33201-11	None	No	12.5	15	DC Circuits	also includes information from Electrical 26103-08 and 26104-08
2	33202-05	33202-11	None	No	12.5	20	AC Circuits	also includes information from Electrical 26201-08
3	33207-05	33203-11	None	Yes	12.5	15	Switching Devices and Timers	
4	33203-05	33204-11	None	Yes	10	10	Semiconductors and Integrated Circuits	
5	33204-05	33205-11	None	Yes	10	10	Test Equipment	Combine with 33211; rename Test Equipment
6	33206-05	33206-11	None	Yes	7.5	10	Introduction to Electrical Drawings	Rename Electrical Drawings
7	33209-05	33207-11	None	Yes	10	10	Introduction to Codes and Standards	Add NFPA 730 & 731, EIA, TIA, SCTE & ASIS
8	33301-04	33208-11	None	Yes	15	10	Cable Selection	
9	33208-05	33209-11	None	Yes	20	25	Wire and Cable Terminations	
	33211-05	Deleted			20	0	Advanced Test Equipment	Combining with 33204-10
10	33205-05	33210-11	None	Yes	20	20	Power Quality and Grounding	
<b>Total Hours</b>						<b>152.5</b>		

**Color Highlight Legend**

	= Lock-Down Module		= No Performance Test
	= New Module		= Equivalent Module
			= Deleted
			= Interim 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.

<b>Title:</b>	<b>Electronic Systems Technician Level 3</b>							
<b>Edition:</b>	<b>3rd Edition</b>							
<b>Pub Date:</b>	<b>2011</b>							
<b>Previous Edition Exp. Date:</b>	<b>2016</b>							
<b>Book Module #</b>	<b>Old Mod ID #</b>	<b>New Mod ID #</b>	<b>Equivalent Registry Module(s)</b>	<b>Performance Test</b>	<b>Current Hours</b>	<b>New Hours</b>	<b>Mod Name</b>	<b>Comments</b>
	33210-05	DELETED			20	0	Computer Applications	
1	33302-04	33301-11	None	Yes	25	25	Buses and Networks	
2	33303-04	33302-11	None	Yes	20	25	Fiber Optics	
3	33305-04	33303-11	None	No	15	10	Wireless Communication	
4	33306-04	33304-11	None	Yes	15	15	Site Survey, Project Planning, and Documentation	
5	33308-04	46101-11	None	Yes	20	20	Fundamentals of Crew Leadership	
6	33309-03	33305-11	None	Yes	15	17.5	Rack Assembly	Formerly <i>Rack Systems</i>
7	33409-03	33306-11	None	Yes	10	20	System Commissioning and User Training	
8	33307-04	33307-11	None	Yes	15	20	Maintenance and Repair	
<b>Total Hours</b>					<b>152.5</b>			

**Color Highlight Legend**

	= Lock-Down Module		= No Performance Test
	= New Module		= Equivalent Module
			= Deleted
			= Interim 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.

<b>Title:</b>	<b>Electronic Systems Technician Level 4</b>							
<b>Edition:</b>	<b>3rd Edition</b>							
<b>Pub Date:</b>	<b>2012</b>							
<b>Previous Edition Exp. Date:</b>	<b>2017</b>							
<b>Book Module #</b>	<b>Old Mod ID #</b>	<b>New Mod ID #</b>	<b>Equivalent Registry Module(s)</b>	<b>Performance Test</b>	<b>Current Hours</b>	<b>New Hours</b>	<b>Mod Name</b>	<b>Comments</b>
1	33403-03	33401-12	None	Yes	30	30	Audio Systems	
2	33304-04	33402-12	None	Yes	40	40	Video Systems	
3	33406-03	33403-12	None	Yes	20	40	Broadband Systems	
4	33410-03	33404-12	None	No	40	20	Media Management Systems	
5	33411-06	33405-12	None	Yes	15	20	Telecommunications Systems	
6	NEW	33406-12	None	Yes		25	Residential and Commercial Building Networks	
7	33402-04	33407-12	None	Yes	30	30	Intrusion Detection Systems	
8	33401-04	33408-12	None	Yes	40	40	Fire Alarm Systems	
9	33404-03	33409-12	None	Yes	10	15	Overview of Nurse Call and Signaling Systems	
10	33405-03	33410-12	None	Yes	20	30	CCTV Systems	
11	33407-03	33411-12	None	Yes	30	35	Access Control Systems	
	33408-03	DELETED	None	No	40	0	Systems Integration	
<b>Total Hours</b>						<b>175</b>		

**Color Highlight Legend**

	= Lock-Down Module		= No Performance Test
	= New Module		= Equivalent Module
			= Deleted
			= Interim 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.