







<b>Title:</b>	Instrumentation Level 2							
<b>Edition:</b>	3rd							
<b>Pub Date:</b>	2015							
<b>Previous Edition Exp. Date:</b>	2020							
Book Module #	Old Mod ID #	New Mod ID #	Equivalent Registry Module(s)	Performance Test	Current Hours	New Hours	Mod Name	Comments
1	12110-01	12110-15	No	Yes	10	15	Temperature, Pressure, Level, and Flow	Formerly called Flow, Pressure, Level, and Temperature.
2	12301-03	12301-15	No	No	20	15	Instrument Fitter's Math	Moved from Level 3.
3	12202-03	12202-15	No	Yes	20	17.5	Instrument Drawings and Documents, Part 2	
4		33205-10	No	Yes		10	Test Equipment	
5	12212-03	12212-15	No	Yes	7.5	10	Panel-Mounted Instruments	
6	12213-03	12213-15	No	Yes	25	25	Installing Field-Mounted Instruments	
7	12214-03	12214-15	No	Yes	17.5	17.5	Raceways for Instrumentation	
8	12303-03	12303-15	No	Yes	10	10	Clean, Purge, and Test Tubing and Piping Systems	Moved from Level 3.
9	12308-03	12308-15	No	Yes	20	20	Protective Measures for Instrumentation	Moved from Level 3.
10	12302-03	12302-15	No	Yes	45	35	Layout and Installation of Tubing and Piping Systems	Moved from Level 3.
11	12210-03	12210-15	No	Yes	7.5	7.5	Instrument Air Filters, Regulators, and Dryers	Formerly called Filters, Regulators, and Dryers.
	12203-03				10		Principles of Welding for Instrumentation	The committee decided that this module would not be beneficial to Instrument Fitters and Techs.
					<b>Total Hours:</b>	182.5		

**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 editions and is therefore considered 'equivalent' in NCCER's Registry.