

<b>Title:</b>	Solar Photovoltaic Systems Installer								
<b>Edition:</b>	1st								
<b>Pub Date:</b>	2011								
<b>Add. Instructor Require.:</b>									
<b>Prerequisite:</b>	Core Curriculum								
<b>Previous Edition Exp. Date:</b>	N/A								
Book Module #	Old Mod ID #	New Mod ID #	New Version #	Equivalent Registry Module(s)	Performance Profile	Old Hours	New Hours	Mod Name	Comments
						72.5	72.5	Core Curriculum	
1	-	57101-11	1.0	-	No	-	40	Introduction to Solar Photovoltaics	Module number changed from "57101-10" to "57101-11" to reflect publishing date; modules are equivalent. Also a standalone module that has no prerequisites and is only awarded a module completion.
2	-	57102-11	1.0	-	Yes	-	10	Site Assessment	
3	-	57103-11	1.0	-	Yes	-	25	System Design	
4	-	57104-11	1.0	-	Yes	-	60	System Installation and Inspection	
5	-	57105-11	1.0	-	Yes	-	10	Maintenance and Troubleshooting	
						<b>Total Hours</b>	<b>217.5</b>		

**Color Highlight Legend**

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

**Registry Module Numbers:**

(-EN) = English-language module numbers will have a (-EN) suffix in the NCCER Registry System  
 (-ES) = Spanish-language module numbers will have a (-ES) suffix in the NCCER Registry System

**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.