



Title:	Sprinkler Fitting Level 2
Edition:	4
Publication Date:	2022
Additional Instructor Requirement(s):	None
Prerequisite(s):	None
Previous Edition Expiration Date:	www.nccer.org/expirations



Book Module Number	Module Name	3 rd Edition Mod ID #	4 th Edition Mod ID #	4 th Edition Hours	3 rd Edition Hours	Equivalent Registry Module(s)	Performance Profile	Comments
1	Hangers, Supports, and Restraints	18201-13	18201	17.5	15	18201-13	Yes	<ul style="list-style-type: none"> New title Removed modulus tables Included NFPA requirements of seismic bracing, and silica safety
2	General Purpose Valves	18202-13	18202	15	15	18202-13	Yes	<ul style="list-style-type: none"> Added coverage of rise check valves, double-check valves, and air venting valves Updated to reflect code and industry changes
3	Math for Sprinkler Fitters	18203-13	18203	20	20	18203-13	No	<ul style="list-style-type: none"> New title Removed coverage of metric system Reoriented module to reflect practical, on the job math applications such as calculating floor areas, pitch, offsets, sprinkler spacing, pressure, and volume
4	Shop Drawings	18204-13	18204	30	32.5	18204-13	Yes	<ul style="list-style-type: none"> Introduces the use of BIM Replaced generic drawings with actual shop drawings created by NICET-certified designers
5	Standard Spray Sprinklers	18205-13	18205	20	20	18205-13	Yes	<ul style="list-style-type: none"> New title Updated hazard occupancy and storage type coverage to reflect code changes
6	Wet Pipe Sprinkler Systems	18206-13	18206	25	25	18206-13	Yes	<ul style="list-style-type: none"> New title Introduced wet system riser assemblies Updated to reflect code and industry changes
7	Dry Pipe Sprinkler Systems	18207-13	18207	25	25	18207-13	Yes	<ul style="list-style-type: none"> New title Expanded coverage of differential and mechanical dry pipe valves Updated to reflect code and industry changes
			Total Hours	152.5	152.5			

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.

Interim Credential: A module, or group of modules, whose learning and performance outcomes demonstrates competence of specific components in an occupational area and results in a unique credential in the Registry.

Color Highlight Legend:

- = No Performance Test
- = Lock-Down Module
- = Equivalent Module
- = Deleted