

VIP Course Schedule – Level 3 Begins March 5, 2026

The course schedule contains the following components:

- Schedule for live lessons
 - o Two identical lessons are offered on each date listed below to accommodate varying time zones: 10:00am Central, and 4:00pm Central. Apprentices need only attend one of these two identical lessons on each live lesson date.
- Performance task schedule
- Learning objectives for modules

Lesson	Date	Subjects	Performance Tasks	Related Modules
1	5-Mar-26	Level 3 Apprenticeship • Roles and Responsibilities	No tasks for this section.	
2	19-Mar-26	Water SuppliesProperties of waterMunicipal water supplies	Water Supplies No tasks for this section.	18303
3	2-Apr-26	Water Supplies TanksAppurtenances	 Water Supplies Perform a waterflow test for a sprinkler system recording the details. 	18303
4	16-Apr-26	Fire Pumps • Types of fire pumps	Fire Pumps No tasks for this section.	18304
5	7-May-26	Fire Pumps • Suction and discharge piping	Fire Pumps No tasks for this section.	18304
6	21-May-26	Fire Pumps • Fire pump controllers	Fire Pumps No tasks for this section.	18304

Lesson	Date	Subjects	Performance Tasks	Related Modules	
7	4-Jun-26	Fire Pumps	Fire Pumps No tasks for this section.	18304	
8	18-Jun-26	Standpipes • Types of standpipes	Standpipes No tasks for this section.	18302	
9	2-Jul-26	Standpipes • Standpipe system components	Standpipes No tasks for this section.	18302	
10	16-Jul-26	Standpipes • Acceptance tests	 Standpipes Complete a Contractor's Material and Test Certificate for a standpipe system. 	18302	
	17-July-26	Supervisor Performance Task Log Due - Lessons 1-10			
11	30-Jul-26	Deluge and Preaction SystemsDeluge systemsRelease mechanisms	Deluge and Preaction Systems No tasks for this section.	18301	
12	13-Aug-26	Deluge and Preaction Systems • Preaction system types	Deluge and Preaction Systems No tasks for this section.	18301	
13	27-Aug-26	Deluge and Preaction Systems • Air Supplies	Deluge and Preaction Systems No tasks for this section.	18301	
14	10-Sep-26	 Deluge and Preaction Systems Test/troubleshoot preaction/deluge systems Summary/comprehension 	 Deluge and Preaction Systems Complete a Contractor's Material and Test Certificate for a deluge or preaction system. 	18301	
15	24-Sep-26	Special Sprinklers • Extended coverage sprinklers	Special Sprinklers • Identify extended coverage sprinklers.	18305	
16	15-Oct-26	Special Sprinklers • Residential sprinklers	Special Sprinklers • Identify residential sprinklers.	18305	
17	29-Oct-26	Special Sprinklers • Control Mode Specific Application (CMSA) sprinklers	Special SprinklersIdentify CMSA sprinklers.	18305	

Lesson	Date	Subjects	Performance Tasks	Related Modules
18	12-Nov-26	Special Sprinklers • Early Suppression Fast Response (ESFR) sprinklers	Special Sprinklers • Identify ESFR sprinklers.	18305
19	3-Dec-26	Special SprinklersSpecial-use sprinklersDry sprinklers	 Special Sprinklers Identify special-use sprinklers. Identify sprinkler characteristics from manufacturers' data sheets. 	18305
20	17-Dec-26	Course ReviewTest the knowledge gained throughout this course.	Course Review No tasks for this section.	All
	31-Dec-26	Supervisor Performance Task Log Due - Lessons 11-20		

^{**}Schedule is subject to change.**

^{**} If needed, a 1-month and 2-month extension can be provided for a fee. This course will close 60 days after the due date of the last performance task log.**

Level 3

This level is comprised of <u>Sprinkler Fitting</u>: <u>Level 3</u>, 4th Edition. This level's textbooks are correlated to the 2019 edition of NFPA 13. The course is divided into 5 modules. The subjects and their learning objectives are found below

Module 18303 Water Supplies (15 hours)

- Identify the properties of water.
- Identify the water supplies that serve fire protection systems.
- Describe the purpose of fire hydrant waterflow testing.

Module 18304 Fire Pump Systems (35 hours)

- Identify fire pumps and drivers and describe how they are installed.
- Identify the installation requirements for fire pump piping and related components.
- Identify the function and operation of various fire pump system controllers.
- Describe the procedures for performing mechanical checks and acceptance tests.

Module 18302 Standpipes (25 hours)

- Identify the different classifications and types of standpipes.
- Identify standpipe system components and describe their installation requirements.
- Explain the requirements for acceptance testing of standpipe systems.

Module 18301 Deluge and Preaction Sprinkler Systems (35 hours)

- Identify the function and operation of various deluge sprinkler system components.
- Identify the function and operation of various preaction sprinkler systems.
- Describe how to test and troubleshoot deluge and preaction sprinkler system issues.

Module 18305 Application-Specific and Special Sprinklers (40 hours)

- Identify the characteristics of application-specific sprinklers.
- Identify the characteristics of special sprinklers.