

VIP Course Schedule – Level 2 Begins January 14th, 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	14-Jan-26	Hangers, Supports, and Restraints: • Pipe hanger assemblies	Hangers, Supports, and Restraints: Install a hanger on a wood joist Install a post-installed anchor Cut a hanger rod to a specified length 	18201
2	28-Jan-26	Hangers, Supports, and Restraints: Seismic bracingFirestopping assemblies	Hangers, Supports, and Restraints: • Make up and install seismic brace.	18201
3	11-Feb-26	General Purpose Valves Indicating control valves Trim valves	 General Purpose Valves Install a gate valve. Install a supervisory (tamper) switch. Install a butterfly valve. 	18202

Lesson	Date	Subjects	Performance Tasks	Related Modules
4	25-Feb-26	General Purpose Valves	General Purpose Valves No tasks for this section.	18202
5	11-Mar-26	 Math for Sprinkler Fitters Use basic math operations to solve problems. Demonstrate practical calculation related to sprinkler systems. 	Math for Sprinkler Fitters No tasks for this section.	18203
6	25-Mar-26	Math for Sprinkler Fitters • Practice using math.	Math for Sprinkler Fitters No tasks for this section.	18203
	27-Mar-26	Supervisor P	Performance Task Log Due - Lessons 1-6	
7	15-Apr-26	Shop DrawingsDrawings used in sprinkler system installation.	Shop Drawings No tasks for this section.	18204
8	29-Apr-26	 Shop Drawings Common symbols used in sprinkler system shop drawings Building Information Modeling (BIM) 	 Use an instructor-supplied shop drawing to identify various types of information, including the sprinkler legend, title block, north arrow, sprinkler type and temperature, and pipe size. 	18204
9	13-May-26	Shop Drawings • Practice /recap/creative development	Shop Drawings No tasks for this section.	18204

Lesson	Date	Subjects	Performance Tasks	Related Modules
10	27-May-26	 Standard Spray Sprinklers Standard spray sprinkler characteristics Types of occupancies Types of construction 	Standard Spray Sprinklers No tasks for this section.	18205
11	10-Jun-26	Standard Spray Sprinklers • Sprinkler spacing requirements	 Standard Spray Sprinklers Given an instructor-supplied obstruction scenario, space a standard coverage spray sprinkler to avoid obstruction. Determine the maximum sprinkler spacing based on different types of construction. 	18205
	12-Jun-26	Supervisor Performance Task Log Due - Lessons 7-11		
12	24-Jun-26	Wet Pipe Sprinkler Systems • Wet pipe sprinkler system control valves	Wet Pipe Sprinkler Systems No tasks for this section.	18206
13	15-Jul-26	Wet Pipe Sprinkler Systems • Types of switches	Wet Pipe Sprinkler Systems No tasks for this section.	18206
14	29-Jul-26	Wet Pipe Sprinkler Systems • Hydrostatic testing and system troubleshooting	 Wet Pipe Sprinkler Systems Complete a Contractor's Material and Test certificate for Aboveground Piping for a wet pipe sprinkler system. 	18206
15	12-Aug-26	Wet Pipe Sprinkler SystemsSummary/comprehension of wet systems.	Wet Pipe Sprinkler Systems No tasks for this section.	18206

Lesson	Date	Subjects	Performance Tasks	Related Modules
16	26-Aug-26	Dry Pipe Sprinkler Systems • Dry pipe sprinkler system valves	Dry Pipe Sprinkler Systems No tasks for this section.	18207
17	9-Sep-26	 Dry Pipe Sprinkler Systems Pitching piping and installing drains Air sources and air maintenance devices 	Dry Pipe Sprinkler Systems No tasks for this section.	18207
18	23-Sep-26	Dry Pipe Sprinkler Systems • Testing and troubleshooting dry pipe sprinkler systems	 Dry Pipe Sprinkler Systems Complete a Contractor's Material and Test certificate for Aboveground Piping for a dry pipe sprinkler system. 	18207
19	14-Oct-26	Dry Pipe Sprinkler Systems • Summary/comprehension of dry systems	Dry Pipe Sprinkler Systems No tasks for this section.	18207
20	28-Oct-26	Course Review Test the knowledge gained throughout this course.	Course Review No tasks for this section.	All
	11-Nov-26	Supervisor Pe	erformance Task Log Due - Lessons 12-20	

^{**}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 2

This level is comprised of <u>Sprinkler Fitting</u>: <u>Level 2</u>, 4th Edition. This level's textbooks are correlated to the 2019 edition of NFPA 13. The course is divided into 7 modules. The subjects and their learning objectives are found below.

Module 18201 Hangers, Supports and Restraints (17.5 hours)

- Select and install pipe hanger assemblies.
- Install seismic bracing.
- Identify firestopping assemblies.

Module 18202 General Purpose Valves (15 hours)

- Identify the function and operation of the indicating control valves used in sprinkler systems.
- Identify the function and operation of the trim valves used in sprinkler systems.
- Identify the function and operation of the supply system valves used in sprinkler systems.
- Identify the function and operation of the pressure control and air venting valves used in sprinkler systems.

Module 18203 Math for Sprinkler Fitters (20 hours)

- Use basic math operations to solve problems.
- Demonstrate practical calculations related to sprinkler systems.

Module 18204 Shop Drawings (30 hours)

- Identify the types of drawings used in sprinkler system installation.
- Identify common symbols used in sprinkler system shop drawings.
- Identify the advantages of Building Information Modeling (BIM).

Module 18205 Standard Spray Sprinklers (20 hours)

- Identify the characteristics of standard spray sprinklers.
- Identify NFPA 13 occupancy classifications.
- Identify the types of construction.
- Describe the installation considerations for standard spray sprinklers.

Module 18206 Wet Pipe Sprinkler Systems (25 hours)

- Identify the function and operation of wet pipe sprinkler system control valves.
- Identify the types of switches used in wet pipe sprinkler systems.
- Describe how to test and troubleshoot common wet pipe sprinkler system issues.

Module 18207 Dry Pipe Sprinkler Systems (25 hours)

- Identify the function and operation of dry pipe sprinkler system valves.
- Make calculations for installing piping at correct pitch to drains.
- Describe the air sources and air maintenance devices used in dry pipe sprinkler systems.
- Describe how to test and troubleshoot common dry pipe sprinkler system issues.