

# HazMat Technician



**CREF: 2317HMT102**

**Mandatory Orientation:** Monday, October 3, 2016 8:30am-10:30am

**Classroom Schedule:** Monday & Tuesday 8:30am-5:00pm  
October 10 through November 8, 2016

**Final Exam:** Tuesday, November 8, 2016 8:30am-5:00pm

**\*Please see attached schedule for class dates and times\***

**WHERE:**

**Richard M. Flynn Fire Academy**

**COST:**

- \$ 55.00 for affiliated NH Fire Department members
- \$ 220.00 for non-affiliated NH residents and out-of-state applicants

**PREREQUISITES:**

- Hazardous Materials Operations
- Firefighter I module: PPE & SCBA

**HOW TO REGISTER:**

Submit a completed NHFSTEMS [General Admissions Application](#). Applications can be submitted in person, by mail, or by fax . Scanned Applications can be emailed to [nhfaadmissions@dos.nh.gov](mailto:nhfaadmissions@dos.nh.gov)

- Regarding payment:
  - \* For affiliated applicants: Department sign-off for payment is required in Section 3 of the current application form.
  - \* For those paying on their own: The separate "General Payment Form", on page 2 of the application, must be completed with information pertaining to your chosen method of payment. Please make checks and money orders payable to NHFSTEMS and submit along with your application.
  - \* All payments will be deposited upon acceptance.
- Applications will be accepted on a first-come, first-serve basis by the following criteria: NH affiliated applicants, followed by non-affiliated NH residents, and then out-of-state applicants.

***Applications will be accepted NOW...  
through September 23, 2016***

# HAZ-MAT TECH PROGRAM

## Nashua September 2016 0830-1700 Schedule

<b>Week/Day</b>	<b>Topic</b>	<b>Session</b>	<b>Instructor</b>
<b>Tues</b> <b>9/6/16</b>	Orientation <b>0830-1030</b>		
<b>Tues</b> <b>9/13/16</b>	Registration/Paperwork The Hazardous Materials Management System Health & Safety <b>pm</b> Managing the Incident – Problems, Pitfalls, Solutions The Eight Step Process Site Management	1-1 1-2 1-3 2-1 2-2 2-3	
<b>Wed</b> <b>9/14/16</b>	<b>am</b> Identifying the Problem <b>pm</b> Chemistry and Definitions	3-1 4-1	
<b>Thurs</b> <b>9/15/16</b>	<b>am</b> Hazard Assessment & Risk Evaluation <b>pm</b> Detection Devices Exercises	5-1 6-1	
<b>Tues</b> <b>9/20/16</b>	<b>am</b> Detection Devices Exercises <b>pm</b> Information Management & Resource Coord. Selecting Personal Protective Equipment	7-1 8-1 8-2	
<b>Wed</b> <b>9/21/16</b>	<b>am</b> Personal Protective Equipment Exercises <b>pm</b> Personal Protective Equipment Exercises	9-1 10-1	
<b>Thurs</b> <b>9/22/16</b>	<b>am</b> Implementing Response Objectives <b>pm</b> Decontamination Terminating the Incident	11-1 12-1 12-2	
<b>Tues</b> <b>9/27/16</b>	<b>am</b> Decontamination Exercises <b>pm</b> Decontamination Exercises	13-1 14-1	
<b>Wed</b> <b>9/28/16</b>	<b>am</b> Drum Handling & Drum Leak Exercises <b>pm</b> Leak & Spill Control Exercises Leak & Spill Control Exercises	15-1 16-1 17-1	
<b>Thurs</b> <b>9/29/16</b>	<b>am</b> Incident Control Exercises <b>pm</b> Incident Control Exercises	18-1 18-1	
<b>Tues</b> <b>10/4/16</b>	<b>am</b> Final Practical Examination <b>pm</b> Final Written Examination	20-1 19-1	