

COLORADO

Division of Fire Prevention & Control

Department of Public Safety

Hazardous Materials Training Courses 2025
ALL CLASSES START AT 08:00

HAZMAT AIR MONITORING

2 Day Class (May 17-18)
Northeast Teller County
1010 Evergreen Heights Dr., Woodland Park

2 Day Class (June 9-10) El Paso OEM 3755 Mark Dabling Blvd., Colorado Springs, Room 140A

This course is geared towards emergency response personnel who wish to acquire working knowledge and skills related to the use of and interpretation of information provided by hazardous materials air monitoring equipment. Upon completion of the course, the student will possess skills and competencies in making decisions as to selection, equipment limitations, interpretation of data, and sample collection for lab analysis. This class includes hands-on field exercises using skills and knowledge obtained in this course. Students will work in small groups to ensure maximum involvement and participation in the class. The experience will heavily involve live application of the material learned during this exciting 16-Hour course.

HAZMAT IQ: ABOVE THE LINE BELOW THE LINE

I Day Class (April 7)
North Metro Fire Training Center
I 006 Weld County Rd. I I, Northglenn

or

I Day Class (June 4) Louisville Fire 2095 Boxelder St., Louisville or I Day Class (August 4) Greeley Fire Station 6

10603 20th St., Greeley

The HazMatlQ system incorporates trademarked innovative street smart "Cheat Sheets" that enable responders to safely and efficiently respond to any known or unknown chemical or mixture. Students taking this course will be able to size-up (physical state, hazards, initial hot zone, correct meters and PPE) any chemical in minutes. The system then coaches responders through a streamlined chemical research method to verify their initial size-up, preparing responders to immediately go to work when they arrive on a Hazardous Materials/WMD event.

HAZARDOUS MATERIALS SAFETY OFFICER

2 Day Class (July 30-31) Pueblo 101 W. 10th St., Pueblo

This course prepares the Hazardous Materials Technician to fulfill the roles and responsibilities required of the position in the Incident Command System in response to hazardous materials incidents. In addition, it will assist in preparing an overall hazardous materials response management program and protocols. The Hazardous Materials Safety Officer position within the Incident Command System is a required position when responding to a defined hazardous materials incident. The person filling this role must possess the training, experience, and education, and shall be defined as a Hazardous Materials Technician in accordance with 29 CFR 1910.120(q).

This educational course is based on the requirements spelled out in 2008 NFPA 1072 and will provide the participant with the education needed to successfully perform at a hazardous materials incident as a HazMat Safety Officer. By law, technicians can only be appointed Hazmat Safety Officer; however any person interested in hazardous materials safety, or involved in program management, will take great interest in the concepts, objectives and curriculum within this course and is encouraged to attend.

HAZARDOUS MATERIALS TECHNICIAN COURSE*

2 Week Course (August 11-22)
Suncor
6290 Colorado Blvd. (Commerce City)
or
2 Week Course (September 15-26)
North Metro Fire Training Center
1006 Weld County Rd 11, Northglenn

The goal of this 80 hour course is to bring personnel to, at a minimum, the recognized NFPA 470, 2022 edition Hazardous Materials Technician level. First responders at the technician level are individuals who respond to releases or potential releases for the purpose of stopping the release. They assume a more aggressive role than a first responder at the operations level in that they will approach the point of release in order to plug, patch or otherwise stop the release of a hazardous substance.

HAZARDOUS MATERIALS HIGHWAY SPECIALIST COURSE

5 Day Course (August 4-8)
Colorado State Patrol
15195 S. Golden Road, Building 43, Golden

This class provides those who are or will be operating as a member of a Hazmat Team (fire department or law enforcement agency) the essential skills needed to evaluate and work defensively or offensively at an incident involving the release of hazardous materials. This course is designed to prepare emergency responders to deal with hazardous materials incidents specifically related to highway transportation. This includes chemical cargo tanks and dry vans. Topics include container features, valves, venting systems, basic repairs, drilling and transfer techniques, and grounding and bonding, incorporated into an extensive hands on experience.

Agency * Q		
First Name *		Last Name *
Email *		Phone *
Elliali "		Priorie **
Last 4 Numbers of SSN *	Date of Birth *	
1111	01/01/2001	
	Please enter the date in this format MM/DD/YYYY	

https://sipa.tfaforms.net/321381

City *	State *	ZIP Code *
	СО	80215
Please Select Your Class(es)	*	
HM Air Monitoring (May 1	7–18) North E	East Teller County, 1010 Evergreen Heights Dr., Woodland Park
HM Air Monitoring (June 9)–10) El Paso C	OEM, 3755 Mark Dabling Blvd., Colorado Springs
HM IQ Above and Below the Northglenn	he Line (April 7	7) North Metro Fire Training Center, 1006 Weld Cnty Rd 11,
☐ HM IQ Above and Below tl	he Line (June 4	4) Louisville Fire, 2095 Boxelder St., Louisville
☐ HM IQ Above and Below tl	ne Line (Augus	st 4) Greeley Fire Station 6, 10603 20th St., Greeley
☐ HM Safety Officer (July 30)–31) Emerge	ency Service Center 101 W. 10th St., Pueblo
HM Technician (August 11	1–22) Suncor 6	6290 Colorado Blvd., Commerce City
HM Technician (Sept. 15-	26) North Met	tro Fire Rescue, 1006 Weld County Rd 11, Northglenn
☐ HM Highway Specialist (Au	ugust 4–8) Col	olorado State Patrol, 15195 S. Golden Road, Building 43, Golden
(standard or reciprocity) by	the course sta	ed to hold an active State HMA/HMO or HMO Certification art date, to sit for the Hazmat Tech Exam (part of the class). I they have earned HMO or HMA/HMO State Certification.
Plea		ori Lynch–Brill, DFPC with any questions: orill@state.co.us or (303) 239–4600
Submit		
Contact Information		