

THE URBAN AREAS SECURITY INITIATIVE AND SIGNET NORTH AMERICA PRESENT



NFPA 472 and NFPA 1072 80 Hour Hazardous Materials Technician

8:00 am-5:00 pm











Course Dates and Locations:

March 30th to April 10th
Denver Fire Training Center

June 1st-June 12th
Boulder County Regional Fire
Training Center

To Register:

Log in or create an account on Colorado Train

(https://www.train.org/colorado /welcome).

Be sure to join the North Central Region as a group, which can be edited by clicking your name in top right corner and selecting "Your Profile". Use the upper right magnifying glass icon to search by course number for HAZMAT Technician AZ-001-RESP Course # 1055428.

Hazardous Materials Technicians are personnel who respond to the release of hazardous materials with the purpose of stopping the release and reducing losses. The goal of this 80-hour course is to bring personnel to the NFPA 472 Hazardous Materials First Responder Technician Training Level and will include JPRs required by the State of Colorado and the Colorado Metropolitan Certification Board. Upon successful completion of the course, students will be eligible to complete certification testing requirements for either the Division of Fire Prevention and Control or CMCB certification. Participants will be required to complete the written exam for the course separately through their respective training departments.

Included will be tactical response information and skills assessments encompassing:

- Hazmat Chemistry
- Response Information Sources
- Respiratory Protection
- Chemical Protective Clothing
- Air Monitoring
- Highway Cargo Tanks, Rail Tank Cars, Non-Bulk Containers and Intermodal Tanks
- Confinement and Containment of Spills
- Vapor Suppression
- Incident Command System
- Decontamination
- Full-Scale customized response exercises

Classroom and hands-on time will be as evenly distributed as possible in order to take full advantage of every learning opportunity.

Prerequisite:

In order to test for, and receive, Colorado State Division of Fire Prevention and Control certification, the applicant MUST have a current Colorado State HazMat Operations certificate on file with The Division.