

UASI Bay Area Training & Exercise Program



Dates and Location

- April 13-16, 2026
- 0800 – 1800 (40 hours)
- Santa Rosa Fire Department
2126 West College Avenue
Santa Rosa, CA 95401

Tuition and Registration

This course is provided at no cost by the UASI Bay Area Training & Exercise Program (BATEP).

Class maximum is 30 students.

Register at: <https://bayareauasi-ca.gov/>

Target Audience

First Responders and those charged with hazardous materials response.

Prerequisites

First Responder Operations (FRO) and Hazmat 1A, 1B and 1C

Certification

California OES CSTI Certified Hazardous Materials Technician

Attendance Policy:

Please review the BATEP [student conduct/attendance policy](#). **If you are unable to attend after being accepted into the class, please advise the course point of contact as soon as possible so the class can be offered to another student on the waitlist.**

Special Considerations

Inform the course point of contact if you have any accessibility considerations at least 96 hours prior to the start of the course.

For More Information

Please contact Vivina.Santos@sfgov.org or contact@batep.org

HAZARDOUS MATERIALS TECNICIAN 1D

Description

Module 1D concludes the technical series with classroom topics including, terrorism, damage assessment, legal framework and regulations, and offensive control of Hazmat incidents.

Module 1D focuses on the tactics and strategy of entry operations, emergency rescue and medical considerations while wearing chemical protective clothing.

Hands-on activities include drum and tank patching, pipeline, and industrial pipe system repair, use of chlorine emergency kits, decontamination corridor set-up and a full-scale scenario activity.

This course is a capstone to the technician program and participants will have to incorporate the information learned in previous modules to respond to a variety of simulated emergencies.

Laws and regulations that pertain to response activities, emergency response planning and both bulk and non-bulk packaging requirements for highway, rail, pipeline, aircraft, and water transportation are covered extensively.

Chemical and biological terrorism are also included within this program.

HazMat Technician/Specialist Series Schedule:

Series 1A	March 23-26, 2026
Series 1B	March 30–April 2, 2026
Series 1C	April 6-9, 2026
Series 1D	April 13-16, 2026
Series 1F	April 27-30, 2026
Series 1G	May 4-7, 2026

This document was prepared under a grant from FEMA's Grant Programs Directorate, U.S. Department of Homeland Security. Content is derived from the Bay Area Training and Exercise Program and does not necessarily represent the official position or policies of FEMA's Grant Programs Directorate or the U.S. Department of Homeland Security.