



About CSTI

Specialist Level: Modules F-G: This course consists of two one-week modules that provides the highest level of training competency available for Hazardous Materials Team members.

Participants have the opportunity to train at Cal OES/CSTI's Hazardous Materials Field Exercise Facility, containing extensive props, or the off-site mobile training trailer. Training includes advanced chemical identification, repair techniques for cargo tanks and railcars, and extensive scenarios to hone the participant's response skills.

Pre-requisite: Hazardous Materials Technician Level (Modules A-D).

The on-site training aids include:

- 5-Dome railroad Tank car capable of generating typical leaks
- 1-Ton and 150 lb. Chlorine containers
- Various types of cargo tank trucks
- Simulated drum dump
- Pipe Tree
- Illegal Drug laboratories
- Inter-Modal Tank Containers
- Storm Drains
- Rail Car Derailment Site
- WMD Scenarios

The Specialist series meets OSHA requirements under Title 29 Code of Federal Regulations (CFR) 1910.120(q) and the California Code of Regulations Title 8, Section 5192(q).

Course Length: 40 hours (Each level)

Course Code: HSF, HSG

CA-Approval: CA-014-RESP

Please contact us for more information.

For the course schedule visit www.caloes.ca.gov/CSTI

Camp San Luis Obispo
Cal OES/CSTI 10 Sonoma Avenue,
Building 904
San Luis Obispo, CA 93405-7605

Find us online @ www.caloes.ca.gov/CSTI
LinkedIn, Google+, YouTube, Instagram, Search #MyCSTI

Under the reorganization of CalOES, CSTI has evolved into a statewide enterprise with responsibility for supporting training, exercises and education in a wide variety of public safety areas including but not limited to; emergency management, homeland security, hazardous materials, disaster recovery and crisis communications.

For more information regarding this or other courses we offer, please call:
(805)549-3535

Email us at:

CSTIinfo@caloes.ca.gov

Find us online by visiting:
www.caloes.ca.gov/CSTI

COURSE SCHEDULE

JOIN OUR MAIL LIST

WWW.CALOES.CA.GOV/CSTIUPDATES

