





# **Confined Space Rescue Technician**

# Offered by Sonoma County Fire In partnership with Dry Creek Rancheria Fire

Confined Space Rescue Technician is a 40-hour CA State Fire Marshal certified course taught in a five-day format. This course is an intensive hands-on training program that will prepare you to respond to confined space emergencies. This course of instruction prepares the student in identifying confined spaces and permit-required confined spaces, the hazards associated with permit-required confined spaces, target industries and hazards, state and federal regulations, components of a rescue operation and the roles and responsibilities of the rescue team.

Instructor: Frank Cercos- 21 year veteran with the San Francisco Fire Department. Frank is a Battalion Chief, currently assigned to 84.

#### Student Requirements:

Students are required to bring the following equipment to class every day.

Fire department helmet or rescue helmet

Rope rescue or fire department gloves

Long pants or coveralls - NO SHORTS

Steel toed and shanked safety boots

Short or long sleeve t-shirt

Optional Equipment:

Water

Sun screen

Prerequisites:

**Confined Space Awareness** 

Date/Time	Event
Nov. 11/12 & 18/19	Confined Space Rescue Technician
8:00 am - 6:00 pm	Santa Rosa JC Training Center Winds

### Student Information Sheet

## Confined Space Rescue Technician

Offered by Sonoma County Fire in partnership with Dry Creek Rancheria Fire

Date/Time	Event
Nov 11/12/ & 18/19	Confined Space Rescue Technician
8:00 am - 6:00 pm	Santa Rosa JC Training Center Windsor

Name:	
Santa Rosa Junior College Student ID	Number:
Address:	
City, State, Zip: —————	
Birth date:	
Phone number:	
Email:	
Department Affiliation: ————	

\*Registration fees are outlined on the SRJC website/application.
(Student fees for Sonoma County Fire CSA#40 volunteers will be paid by Sonoma County Fire. All other departments are responsible for student fees).

\*\*All Sonoma County CSA#40 Volunteer students must be cleared as an active volunteer.\*\*