



# Jefferson College Law Enforcement Academy

a CALEA accredited training facility

4400 Jeffco Blvd. Arnold, Missouri 63010

636-481-3425 -or- 636-481-3481 -or- FAX: 636.467.2612



## Bomb Scene Response Training for First Responders

**Date:** March 10, 2023

**Time:** 0800-1200 hours

Jefferson College Imperial Law Enforcement Academy

**Location:** 4400 Jeffco Blvd.

Arnold, MO 63010

Room 207

**Instructor (s):** Provided by St Louis Regional Bomb and Arson Unit

**Registration Deadline:** March 3, 2023

**Intended Audience:** First Responders

This four hour course is designed to help the participant to understand the ways to safely respond to an explosive incident. This training will begin with an introduction to explosive materials and their effects, types of explosives and categories of high explosives. The training will also cover classification of chemical explosives along with the types of explosive products. The training will provide insight on Hazardous Device response protocol to include Bomb Threats, IED, HME, Ordnance and Fireworks. Awareness of Basic IED, trends, terror plots, Homemade Explosives and precursors will also be discussed.

**Course Description:**

Explosive Recognition	Managing Bomb Threats
Review Of Bomb Scenes From The Past	Preserving Bomb Scenes
Who Will Be Responding To The Scene	Officer Safety Issues

**Dress Code:** Business Casual

P.O.S.T. Core Curricula	Interpersonal Perspectives	Legal Studies	Skill Development	Technical Studies	TOTAL
P.O.S.T. Hours:				4	4
Additional Info					

**Certificates Issued by:** Jefferson College Law Enforcement Academy

**Cost:** *Contract members* \$0.00 *No contract* \$00.00

**Class Limits:** *Maximum* # 20 participants *Minimum* #10 participants

**\*Attendance Requirement:** In order to certify attendance, participants must be present for all training hours.

**To register for this course call: 636-481-3425 -or- 636-481-3481 -or- FAX: 636.467.2612**

Name: \_\_\_\_\_ Telephone: \_\_\_\_\_

Department: \_\_\_\_\_ Rank/Assignment: \_\_\_\_\_