

Proudly Presents:

Mass Casualty Preparedness for Crime Scene

This 3-day class is hosted by:

Florida's Forensic Institute for Research, Security, and Tactics (FIRST)

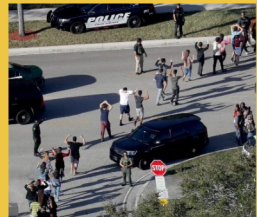
March 25 thru March 27, 2026 from 8:00 a.m. to 5:00 p.m.

Class will meet at 10370 Bo Harrison Way, Bldg I, Land O' Lakes, FL 34637

The cost of this 3-day class is just \$499.00 if you use promo code PASCO when checking out.

The class begins with 3 case studies followed by round table discussions, and several other hands-on exercises providing information on techniques available to pool, coordinate, and control resources from multiple agencies. On day 3, the class will respond to a mock mass casualty exercise putting to use the information gained on day 1 and 2. Students will learn the benefits of using span of control when managing a large scale scene.

Sergeant Joe Torok, retired from the Broward County, FL Sheriff's Office, Crime Scene Unit, led his Unit in three internationally known mass casualty incidents. Each was educational, specific to the way crime scene should respond and work the scenes.



This class allows attendees to gain invaluable information such as:

How to organize the response of multiple crime scene resources

Techniques for keeping track of resources, used and available

Ideas on ways to expedite processing time frames

What to expect from Command Staff, politicians, and Attorneys

Keeping your personnel safe, physically and mentally

How to work with other agencies, even if you are Accredited

What Federal resources can provide for you

Long term considerations in a criminal M. C. I. prosecution



**Scan this code for
more information
and to register for
this class**

It is unfortunately not a matter of If, but when this will happen in your area. Visit www.csiforensicfoundations.com or scan the QR code on the bottom left corner of this page to learn more about the class, the instructors, and to register for this valuable and informative class.

Are You Prepared?



Scan for hotel information