THE JOINT REGIONAL INTELLIGENCE CENTER

www.JRIC.org • (562) 345-1100 • Training (562) 345-1129



Date: November 13, 2024 | 0800- 1700 Hrs.

Location: Norwalk, CA



COURSE DESCRIPTION:

JRI

This unique course provides detectives and investigators basic skill sets needed to identify and interpret criminal conduct on the Internet. The Internet has existentially transformed society. Every group, from rogue nation states, terrorist organizations, hacker groups, street gangs, human traffickers and white-collar criminals rely on this technological revolution to commit crimes and facilitate criminal activity.

COURSE OBJECTIVES:

- Course teaches basic Internet functionality and how criminals use everyday devices like smart telephones, computers, Internet applications and social media accounts on the Internet to commit and facilitate crime.
- Techniques taught will include IP Address identification and location, Internet Service Provider identification, digital currency tracing and advanced social media search techniques.
- The students will be taught how to identify and retrieve this vital trace digital evidence. The students will be given an overview of CalECPA, also known as 1546 PC, and how this law affects search warrants.
- How to identify, seize and interpret digital evidence left by criminals and violent extremists

TARGET AUDIENCE/DISCIPLINE: This instruction is designed for <u>Law Enforcement</u> <u>personnel only</u> (Peace Officers, Investigators and Analysts) functioning within the JRICs operational area.

COST: All Training and course materials are <u>FREE</u>

REGISTRATION: www.jric.org/training or Click here to Register

FOR QUESTIONS EMAIL: <u>Training@jric.org</u> or call (562) 345-1129

Laptops are strongly suggested for this class!

For <u>Operational Security</u> and <u>Officer Safety</u> purposes, the location address of this training will be provided after registration is vetted and confirmed.

COURSE CERTIFICATIONS

POST (Peace Officers Standards and Training) Course # 1279—30558-24 Known as "Cyber Crimes"

Los Angeles • Riverside • San Bernardino • San Luis Obispo • Santa Barbara • Ventura