



DOMESTIC TERRORISM WHITE SUPREMACIST OUTLAW MOTORCYCLE GANG

Date & Time: Wednesday, June 22, 2022, 0800-1200 hours (PST)
Check In: 0730 hours

Location: San Bernardino County Probation Department's Training Center, 9478 Etiwanda Ave, Rancho Cucamonga, CA

OUTLAW MOTORCYCLE GANG

This outlaw motorcycle gang training will cover how to define an Outlaw Motorcycle member and discuss the various motorcycle clubs to which they belong and operate. Outlaw Motorcycle gangs are considered organized crime and operate on an international stage. This class will cover the types of crimes they commit and how the public perceives them. It will also demonstrate how sworn officers and analysts work together to collect and analyze intelligence and collaborate with other agencies' outlaw motorcycle gang units. Discussions will include upcoming trends and changes within the outlaw motorcycle gangs and how it affects your cities. Additionally, this class will provide information on how to properly document and investigate motorcycle gangs and provide officer safety when dealing with them.

DOMESTIC TERRORISM/WHITE SUPREMACIST

This Domestic Terrorism/White Supremacist training will be an overview of the ideology of white supremacists and gangs in the Southern California area. It will also cover the symbols commonly used within these groups to identify themselves and their groups.

PRESENTERS:

Fernando Munoz – Detective - San Bernardino County Sheriff – Intelligence Division
Rhonda Maher – Crime & Intelligence Analyst - San Bernardino County Sheriff – Intelligence Division
Doug Roysdon – Detective - San Diego Sheriff – Criminal Intelligence Division
John Cromwell – Sr. Crime & Intelligence Analyst - San Diego Sheriff – Criminal Intelligence Division

(This presentation is for Law Enforcement Personnel only. ID's will be checked at the door)

RSVP

Solira Tiev, Crime Analyst
Solira.tiev@prob.sbcounty.gov
909-387-6066

\$15.00 FEE FOR NON-IECIAA MEMBERS

To register please visit
<https://www.ieciaa.org/>
**for non-member
payment options**