



# GEORGIA LAW ENFORCEMENT ONSITE TRAINING EVENT

## CRIMINAL LAW VS NIBRS: ACCURATE CODING OF OFFENSE REPORTS

### WHO SHOULD ATTEND?

This session is ideal for records personnel, crime analysts, and law enforcement staff involved in NIBRS reporting.



In this session, attendees will learn the crucial differences between criminal law definitions and NIBRS offense definitions to ensure accurate crime classification. Assuming that your RMS automatically assigns the correct code for every offense can lead to inaccurate crime data. This training will teach you how to reconcile state statutes with NIBRS offenses for precise coding and reporting. Participants will also explore how state criminal laws are counted for NIBRS purposes through practical scenarios commonly found in offense reports.

**\$319 per person**

#### DETAILS:

- **October 10, 2024** - 8:30am–3:30pm
- **Gwinnett County Sheriff's Office**  
2900 University Parkway  
Lawrenceville, GA 30043
- **Host Contact:** Jody Jones, Records Manager - (770) 822.3827 or [jody.jones@gwinnettcounty.com](mailto:jody.jones@gwinnettcounty.com)
- **Register online:**  
[POLICERECORDSMANAGEMENT.COM](https://www.policerecordsmangement.com).



YOUR INSTRUCTOR:

**KEVIN MARSE**

Kevin, a 39-year law enforcement veteran and Chief of Police in upstate South Carolina. He's a certified Crime and Intelligence Analyst and a basic and advanced law enforcement instructor. Kevin's expertise with the National Incident Based Reporting System (NIBRS) dates back to 1991 when South Carolina pioneered NIBRS implementation. He played a vital role in transitioning to electronic reporting, led a team to efficiently capture NIBRS data, and trained law enforcement personnel. Kevin also developed a pioneering electronic Records Management System for incident reports. As a dedicated instructor, he's taught over 75 classes on NIBRS-related topics, ensuring that criminal justice professionals are well-prepared.

REGISTER AT: [POLICERECORDSMANAGEMENT.COM](https://www.policerecordsmangement.com)