



**CENTER FOR
APPLIED FORENSICS**
JACKSONVILLE STATE UNIVERSITY

“Basic CSI Metal Detector Operator Course”

16 CEU’s

The Basic CSI Metal Detector Operator’s Course will provide the crime scene investigator with a basic understanding of the nomenclature and operation of metal detectors. This course will also teach the techniques needed to successfully locate metallic items of evidence such as , but not limited to firearms, projectiles, and cartridge casings. This training will permit the investigator to find more evidence and /or find the evidence more quickly

Class size will be limited to 20 personnel that actively process crime scenes. Due to the limited number of seats, only 1 participant from an agency will be allowed to attend. Participants must bring the metal detector that they use when processing a crime scene to the training session.

Training will be presented by:



This project is supported by Subgrant# 17-DJ-ST-003, awarded by the Law Enforcement /Traffic Safety Division of ADECA and the U.S. Department of Justice.

www.jsu.edu/forensics

WHEN
July 22-23, 2019
8AM –5PM

WHERE
**JSU McClellan
Center**
Room 2125
100 Gamecock Drive
Anniston AL 36205

REGISTER
Email Name, Agency,
Contact Info and
Course Name to:
forensics@jsu.edu

REGISTRATION IS

REQUIRED

No Fee for Training!
***Attendees are re-
sponsible for their
food, travel and lodg-
ing.**