



Libra Forensic Consulting, LLC

Basic Crime Scene Processing

Attendees will be taught a comprehensive overview of crime scene documentation and processing. The course covers a wide variety of topics from evidence recognition, collection and packaging as well as more advanced aspects of analysis such the importance of bloodstain patterns and shooting trajectory. Current methods to enhance blood and latent print evidence will also be demonstrated. A holistic approach of crime scene processing is stressed and all crime scene investigators will walk away with an understanding of each function within the scene. Every portion of instruction will be followed with a hands-on practical exercise to demonstrate a student's ability. Crime Scene Processing is a 40-hour course and has been approved by the IAI for course hour credit.

(908)380-8673

Objectives:

Upon completion of the course the student should be able to:

- Understand the importance of crime scene preservation and evidence recognition
- Demonstrate the ability to document a crime scene through basic photography and diagramming methods
- Identify basic blood patterns and understand their mechanisms and use blood search/enhancement chemicals
- Demonstrate the ability to lift a fingerprint from porous and non-porous objects
- Demonstrate the ability to document and cast impression evidence
- Identify sources of biological evidence and demonstrate the best practice to collect them
- Understand correct forensic terminology and be able to use it in an investigation report
- Demonstrate proper packaging

Attendees of course should bring:

Camera kit - Digital SLR, separate flash unit, memory card, tripod
USB Drive

Any issued crime scene equipment that attendee would like practice with

June 24-28, 2019

9am – 5pm

Hamilton Twp. Police Department

7780 South State Route 48

Maineville, OH 45039

Recommended Hotel:

SpringHill Suites

9365 Waterstone Blvd.

Cincinnati, OH 45249

(513) 683-0009

Course fee: \$495

Payment accepted through PayPal, check or purchase order.

Visit www.libraforensics.com to register



melissa@libraforensics.com