



TRAINING PROGRAMS

Andrew Reitnauer

MSFE, CSCSA, CPO

CONTACT

PHONE:
(631) 872-2512

WEBSITE:
www.delta-forensics.com

EMAIL:
andrew@delta-forensics.com

On-site Class Fact Sheet Delta Forensics Training Programs

Evidentiary Photography

16 Hours (\$299/person)

Scope:

This class is designed to instruct forensic science practitioners and students in the areas of Evidentiary Photography through a hybrid format of classroom presentations and hands-on exercises.

Class:

The focus of this class is to introduce examiners and crime scene responders to the best practices of macro photography of impressions in order to obtain the knowledge and skills required for capturing impression evidence at a crime scene. Through classroom instruction and hands on practical exercises, the students will gain a comprehension of the best practices in photographing impressions, understanding the camera settings and modes, types of image formats, image quality, lighting techniques, light theory and filter use, and composition of the image.

Students will also work in teams to photograph pre-made exhibits using the techniques learned in class. They will be required to maintain a photo log to record: Camera settings, lighting techniques, filters, and additional notes. Examples of exhibits may include, but not limited to: Latent prints, footwear impressions, tiremark impressions, blood spatter patterns, toolmarks, trace evidence, and biological stains.

Students will be required to bring a camera, flash card, lens and tripod.

Class benefits:

- Approved by the IAI Latent Print Certification Board for 16 hours of continuing education towards certification
- Approved by the IAI Crime Scene Certification Board for 16 hours of continuing education towards certification
- Approved by the IAI Forensic Photography Certification Board for 16 hours of continuing education credit towards certification
- May be combined with the 24-hour Latent Print Processing class (Combination class discounts available)
- Incentives available for host agencies!