DELTA FORENSICS



LATENT PRINT PROCESSING/EVIDENTIARY PHOTOGRAPHY FOR LABORATORY ANALYSTS

JANUARY 28-31 / JANUARY 31-FEBRUARY 1, 2019

Where: Cumberland County District Attorney's Office Bureau of Justice Services 1601 Ritner Highway, Carlisle, PA 17013

Tuition Special!

\$399

Register for <u>both</u> Latent Print Processing AND Evidentiary Photography (January 28-February 1, 2019) for <u>\$599/Attendee</u>! Full-time collegiate students: <u>\$500/student</u> (with Student ID)

ABOUT LATENT PRINT PROCESSING

In this 3-day (24 hour) class, attendees will be introduced to various types of evidentiary surfaces they may encounter when processing for latent impressions both on-scene and within the laboratory setting, to include: non-porous, porous, semiporous, adhesive surfaces, and other special circumstances. Attendees will learn a variety of techniques that may be used to develop latent impressions, how to visualize impressions, and how and when to choose the appropriate processing sequence, to include the development and enhancement of blood impressions. Through an understanding of why these techniques may be used to benefit the examination process, attendees will build a knowledge base for the achieving the best product during their examinations.

This course also includes a large portion of hands-on practical exercises, where the attendees can practice the application and visualization of techniques such as: Cyanoacrylate Fuming, Fluorescent Dye Stains, Iodine Fuming, 1,2 Indanedione, Ninhydrin, WetWop, Amido Black, Hungarian Red, Traditional Fingerprint Powders, Lifting techniques, and more. These techniques may be utilized in the laboratory setting, or on scene to best develop and visualize impression evidence.

This course has been approved by the IAI Latent Print and Crime Scene Certification Boards for continuing education towards the certification programs.

*** All reagents and equipment will be supplied during the class

ABOUT EVIDENTIARY PHOTOGRAPHY FOR LABORATORY ANALYSTS

In this comprehensive 2-day (16 hour) class, crime scene responders and investigators, field investigators, and laboratory personnel will learn the techniques of Evidentiary Photography. Evidentiary Photography has become a vital skill for forensic science practitioners with the evolution of digital imaging within the laboratory. Impression evidence is being enhanced and compared more frequently in a digital environment. Starting at the crime scene, the entire examination process begins with the ability of the practitioner to effectively capture the impression photographically, to allow for a thorough analysis and comparison to be performed.

Whether photographing evidence within the confines of the forensic laboratory or at a crime scene, the techniques discussed in this class will allow practitioners to photograph evidence in situ, without moving or damaging the object for collection. The principles discussed in this class will give students the necessary knowledge to be able to collect this type of evidence in its original state. From latent prints to tiremark impressions, attendees will learn how to operate their cameras and utilize lighting systems in order to obtain the best quality photograph for examination purposes. Through a hybrid learning environment of classroom lecture and a hands-on practical component.

This course has been approved by the IAI Latent Print and Crime Scene Certification Boards for continuing education towards the certification programs.

299

*** Students must bring their own camera, lens, memory card, and if available, tripod and flash

ABOUT YOUR INSTRUCTOR:

Andrew R. Reitnauer is a Certified Senior Crime Scene Analyst (CSCSA) through the International Association for Identification. For the past 14 years, he has been an active Latent Print Examiner, Crime Scene Responder, and Section Supervisor. In addition to casework duties, Andrew has also served as a primary trainer for new examiners and outside agencies. He is a Past- President of the New York Division of the IAI and is an active member of multiple IAI Divisions and organizations.



REGISTRATION INFORMATION

NAME:
ADDRESS:
CITY:
STATE: ZIP CODE:
AGENCY:
TITLE:
PHONE:
E-MAIL:
REGISTRATION CAN ALSO BE SUBMITTED ONLINE AT: <u>WWW.DELTA-FORENSICS.COM</u>

PAYMENT INFORMATION

TO REMIT PAYMENT ONLINE VIA PAYPAL, PLEASE VISIT OUR WEBSITE <u>http://www.delta-</u> forensics.com/course-registration.html

FOR ADDITIONAL INFORMATION, OR TO REMIT PAYMENT BY CHECK OR MONEY ORDER, SUBMIT TO:

ANDREW REITNAUER P.O. BOX 650244 STERLING, VA 20165 (631) 872-2512 ANDREW@DELTA-FORENSICS.COM



www.delta-forensics.com

andrew@delta-forensics.com

"LIKE" us on Facebook! www.facebook.com/DeltaForensics