



Delta Forensics, LLC Training Classes

Delta forensics, LLC is dedicated to providing quality training to our current forensic science practitioners as well as our aspiring scientists. Our programs are designed for students of all experience levels and have hands on exercises for additional learning.

MACRO PHOTOGRAPHY FOR CRIME SCENE PERSONNEL AND LABORATORY ANALYSTS



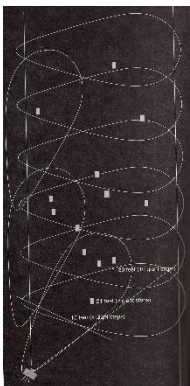
These courses are designed to teach the students the principles and best practices for photographing impression evidence through a hybrid of classroom instruction and hands on exercises. From latent prints to tiremark impressions, attendees will learn how to operate their cameras and utilize lighting systems in order to obtain the best quality photograph for examination purposes. Class discussion will focus on the overall documentation of a scene and evidentiary items, leading to the capture of the impression evidence. Students will work together in teams to apply the techniques discussed in class to a practical exercise designed for their learning and practice. Students are required to bring a camera, lens and tripod to class for the practical component. This class is available in a 2-day (16 hour) format for \$299/student, and a 3-day (24 hour) format for \$399/student. These sessions have been approved by the IAI for continuing education credit.

LATENT PRINT PROCESSING AT CRIME SCENES



Latent print processing is not limited to the confines of the laboratory. Often situations and conditions on scene may necessitate the use of chemical development in order to collect impression evidence. This class will discuss many of the processing techniques and reagents that can be used on scene to develop latent impressions for photographic capture and preservation, to include the various substrates and situations that may be encountered at a crime scene. Through classroom presentation and hands on experience using many of the reagents discussed in class, students will learn many of the methods they can employ on scene. This is a 2 day (16 hour) class, \$299/student. This class has been approved by the IAI Crime Scene and Latent Print Certification Boards for continuing education credit.

NIGHTTIME CRIME SCENE PHOTOGRAPHY



Photographing crime scenes at night can pose some difficult conditions for the crime scene photographer. Low light situations, location of evidence, types of ambient light, and flash use must all be considered in these situations. In this class, students will be introduced to some of the camera settings, lighting and techniques that can assist them in photographing nighttime scenes. This class is designed to be a hybrid of classroom learning and hands on practical exercises by working through mock scenes at night and presenting their case to the class for peer review. This 2 day (16 Hour) class must be held in the evening, \$299/student. This class has been approved by the IAI Crime Scene Certification Board for continuing education credit.

LATENT PRINT PROCESSING



Our abilities to process an item for latent prints goes far beyond the use of traditional fingerprint powders. This class is to introduce the students to the various reagents and techniques available when processing evidence for latent impressions. Background, application, visualization and safety concerns will all be discussed. Taught in a modular format by type of surface, this class blends classroom instruction to hands on exercises designed to help students develop their skills in examining evidence. This class does require a laboratory setting for the use of chemical reagents. This is a 3 day (24 hour) class, \$399/student, and may be combined with a 2 day (16 hour) Macro Photography course for \$599/Student. This course has been approved by the IAI Crime Scene and Latent Print Certification Boards for continuing education credit.

LATENT PRINT PROCESSING TESTIMONY



This class session is designed to help instruct students whom perform latent print processing within the laboratory or at crime scenes better understand the various legal standards, such as Frye and Daubert, along with the principles of discovery. The overall techniques of latent print processing will be reviewed for technical understanding, as well as discussions on the variables of latent print recovery and how to articulate these reasons in court to assist the trier of fact. In addition to classroom instruction, all students will actively participate in a moot court exercise. This is a 2 day class, \$299/student. This course has been approved by the IAI Crime Scene and Latent Print Certification Boards for continuing education credit.

About the Instructor:

Andrew R. Reitnauer is a Certified Senior Crime Scene Analyst (CSCSA) through the International Association for Identification. For the past 12 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 holds status as a Fellow of the Fingerprint Society (Legacy). Andrew has presented at numerous conferences and seminars on a variety of topics, and also teaches forensic science at the collegiate level. Mr. Reitnauer has also authored several articles focusing on Latent Print Examination, Forensic Photography, and Administrative Leadership in Forensic Science.

In 2014, Andrew founded Delta Forensics as a mechanism to assist with case consultations and evidentiary review. He also is dedicated to providing quality training to assist current practitioners further develop their skills, and to offer practical training to collegiate students working towards entering the forensic science field. Together, we can help continue the evolution of the forensic science field.

Andrew R. Reitnauer MSFE, CSCSA, CPO, F.F.S.



HOSTING A COURSE

Delta Forensics, LLC works in conjunction with Agencies and Universities to host our class sessions. If you are interested in hosting one of these courses, please contact Andrew at andrew@delta-forensics.com for additional information and incentives. Full-time college students also will be offered a student tuition rate for any class offered by Delta Forensics, LLC.