

FORENSIC CERTIFICATION MANAGEMENT BOARD **Approved Training Application**

FCMB-19-2018-A

Certification	Latent Print
Certification	Latent Print

This form is to be used by training providers seeking approval that their course or workshop will be accepted for credit toward the educational requirement of a specific certification discipline. Approval does not infer an endorsement or requirement by the certification board. Providers may state that courses/workshops have been approved for credit in their advertising. However,

approval is not a license to use FCMB or IAI symbols, logos or trademarks. The following information is required for approval consideration: Detailed course syllabus to include a breakdown of topics by hours A current CV for each instructor to include their qualification to teach in the discipline Basic Latent Print Examination Name of course or workshop Introductory course for new Latent Print Examiners Course description Breakdown of training time: Specific area of training Latent Print Examination No. hours 40 No. hours No. hours Total number of hours Instructor information Discipline certified Andrew Reitnauer Certification exp. Name Discipline certified Certification exp. Name Andrew Reitnauer Contact person 631-872-2512 **Email** Andrew@delta-forensics.com Telephone For board use only Date request received Received by Approved Rejected Date reviewed Reviewed by Date approved or rejected by Date applicant notified by Total approved hours Course renewal date Notes:

Basic Latent Print Examination (40 Hours)

Delta Forensics



Scope: This class is to serve as an introductory course into the science of latent print examination, as well as being the first of 3 sequential classes for latent print examiners. This course is designed to assist forensic science students, crime scene investigators, new trainees, and practitioners seeking to become latent print examiners.

Day 1:

- A. Introduction to the science of fingerprints
 - a. 4 Hour lecture on introductory topics, to include history and biology, the fundamental principles of fingerprint identification, the three types of impressions recovered, and the elements of the various pattern types and features indicative of each of the patterns and sub patterns.
 - b. Practical exercises where students will have to list the pattern types of a number of known exemplar records, and mark the core and delta regions

Day 2:

- A. Various exemplar records and latent print indicators
 - a. 3 hour lecture on the various types of exemplar records (10-print, palm prints, major case impressions), what components comprise each type of record, and various recording mediums. The various visual indicators of various latent impressions and what corresponding records may be needed, to include overall ridge flow characteristics.
 - b. 2 hour practical on capturing 10-prints, palm prints and major case impressions in groups.
 - c. 2 Hour practical exercise on the determination of possible anatomical area on pre-made latent impressions, and a determination on what type of known exemplar record may be needed to record the corresponding area.

Day 3:

- A. 2 Hour lecture on the various aspects of non-porous evidence and developing latents with various types of powders (traditional, bi-chromatic, magnetic, fluorescent) and lifters (Tape, hinge lifts, gel lifts, casting).
- B. 2 Hour practical exercise on the development of latents with powders and practice lifting to obtain contrast for examination purposes.
- C. 4 Hour lecture on the features of friction ridge examination, to include overall ridge flow, deltas, creases, fingers, joints, palms

Day 4:

A. Full day of comparison exercises of 10-print comparison exercises to allow students to begin developing their abilities to perform comparisons between known prints

Day 5:

- A. 6 Hours of practical exercises comparing simple latent prints to known prints
- B. Final exercise test of comparing 5 latent prints to known exemplar records.

Andrew R. Reitnauer, MSFE, CSCSA

P.O. Box 650244 Sterling, VA 20165 (631) 872-2512 andrew@delta-forensics.com www.delta-forensics.com

Experience 2017-Present

Washington DC, DFS- Latent Fingerprint Unit

Technical Lead Scientist responsible for the technical aspects and practices of the Latent Fingerprint Unit to ensure compliance with policy, accreditation, and best practice. Oversees all training aspects of the Latent Fingerprint Unit, technical functions of the Unit, supervise the latent print processing laboratory and the implementation and administration of the Mideo LatentWorks Imaging Database. Responsible for the accreditation process with the Latent Print Processing Laboratory under ISO 17025 standards.

2016-2017

Washington DC, DFS- Crime Scene Sciences Unit
Forensic Scientist Shift Supervisor responsible for the daily
operations of team members for the Crime Scene Sciences Unit.
Respond and assist team members at crime scenes in order to
document, collect, and process evidence. Also responsible for all
aspects of the latent print processing laboratory and act as a section
trainer and mentor.

2017-Present

University of Maryland, Global Campus- Adjunct Professor Adjunct Professor in the Investigative Forensics Program. Responsible for teaching students in the program through an online classroom.

2014-Present

Delta Forensics-Owner, Forensic Consultant
Forensic Science Expert responsible for offering case consultation
services regarding latent print examination, crime scene response,
and forensic photography. Conduct training classes in areas of
forensic photography and latent print examination. Develop and
implement training needs for clients and organizations to assist
with the advancement of forensic science practitioners. Assistance
with policy development and quality assurance requirements for
laboratory accreditation and ongoing auditing.

1/2016-10/2016

United States Postal Inspection Service-Fingerprint Unit Forensic Latent Print Analyst responsible for the examination of physical evidence for the presence of latent prints. The use of chemical and physical processing means to develop and recover impressions, and the comparison to known subjects. Assist with agency training as needed. 2011-2015

Nassau County Medical Examiner- Latent Print Section.

Forensic Scientist III serving as Section Supervisor and Technical Lead, responsible for conducting scientific examination of latent fingerprints to assess evidentiary value, and issue written reports based upon conclusions. Perform comparisons of unknown impressions to known exemplar impressions. Conduct searches of unknown impressions through the New York State SABIS and IAFIS. Nassau County SABIS site manager and eJustice Portal Terminal Area Coordinator. Assist with training within the forensic laboratory. Responsible for the development of the latent print processing program for laboratory accreditation.

2008 to 2011

New York City Police Department- Latent Print Development Unit Criminalist III responsible for processing evidentiary items for the presence of latent prints, recovering developed latent impressions by photographic means, and reporting results through ADAMS database and written reports.

Senior Crime Scene Responder from the Criminalistics Unit. Responsible for archiving digital images, preparation of digital

evidence, and ADAMS system administrator.

2010 to 2013

International Forensic Science Consultants, LLC- IFSC Faculty Consultant responsible for developing practice exams addressing topics of the forensic discipline particular to the Crime Scene Investigator Certification (CCSI) and Crime Scene Analyst Certification (CCSA). Participate in the Premium Mentoring program by providing tiered service to the customer by means of additional guidance, extra testing, or one-on-one contact time upon request.

2005 to 2008

Boston Police Department- Latent Print Unit Senior Criminalist responsible for receiving and processing evidentiary items, crime scene response, chemical processing of items, generating reports, conducting comparisons of latents to known prints, and AFIS searches. Responsible for developing administrative protocols, organizing training for Department Detectives. Latent Print Unit Safety Officer.

2000 to 2003

York College of Pennsylvania Coordinator of Security Services responsible for all Department operations including patrols, personnel, records, procedures, and training. Chairman of the college safety committee responsible for hazard identification and prevention, also developed committee website.

2000 to 2001

City of York, Pennsylvania Information Systems Technician responsible for program and equipment maintenance and repair for city employees.

Maintained asset record database for the Information Systems

Department.

1995 to 2000 York College of Pennsylvania

Corporal with the Campus Security department responsible for shift supervision, department training, incident documentation, building security, and the safety of the college community.

Received training in areas of Interviewing, OCAT, Report Writing, Officer Survival, Officer Safety, Public Relations, Crime Scene Awareness, Security Awareness, Violence Prevention, Non-Violent Crisis Intervention, and Mass Casualty Incident Training.

1999 to 2000 Becton-Dickinson Biosciences

Security Officer responsible for building access for all employees, maintaining the physical security of all facilities, and ensuring the

safety of all employees.

1998 to 1999 Pennsylvania State Police

Student Intern for the Ballistics Laboratory primarily assisting with

the Integrated Ballistics Identification System.

Education

2004 Touro College, Bay Shore, New York

M.S. Forensic Examination

2005 Stony Brook University, Stony Brook, New York

B.S. General Biology

1999 York College of Pennsylvania, York, Pennsylvania

B.S. Criminal Justice

Concentration: Law Enforcement

Minor: Criminalistics

Professional Certifications and Awards

2018 Recipient of the Gauntlet Award from the Washington DC

Department of Forensic Sciences.

2017 Certified Senior Crime Scene Analyst (CSCSA) through

the International Association for Identification (IAI), supersedes

CCSA Certification (# 2045)

2012 Biographee- 2013 Edition of Who's Who in America

2011	Certified SAFIS Latent Fingerprint Examiner Certification (CSLE) through the New York State Division of Criminal Justice Services
2011	Certificate of Promotion from the New York City Police Department, Promoted to Criminalist III- January, 2010
2011	Certified Latent Fingerprint Examiner (CLE) through the New York State Department of Criminal Justice Services
2010	Recipient of a Certificate of Appreciation from the New York City Police Department
2009	Certified Crime Scene Analyst (CCSA) through the International Association for Identification (IAI), supersedes CCSI Certification
2008	Certified Crime Scene Investigator (CCSI) through the International Association for Identification (IAI)
2009	Recipient of a Certificate of Appreciation from the New York City Police Department
2008	Recipient of the Boston Police Department Commissioner's Distinguished Service Award
2010	Biographee- 2011 Edition of Who's Who in America
2009	Biographee- 2010 Edition of Who's Who in the World
2009	Biographee- 2010 Edition of Who's Who in America
2008	Biographee- 2009 Edition of Who's Who in the World
2008	Biographee- 2009 Edition of Who's Who in America
2007	Biographee- 2008 Edition of Who's Who in America
2002	OCAT Instructor through Personal Protection Consultants, Inc.
1999	Certified Protection Officer (CPO) through the International Foundation for Protection Officers
Additional Training	
2017	Leica Geosystems Basic Training, presented by Ken Jones, Leica Geosystems.

2016	Logical Latent Analysis, presented by Mack Brazelle, TriTech Forensics.
2016	Attended the Annual Educational Conference of the Chesapeake Bay Division of the International Association for Identification
2015	The Forgery and Fabrication of Latent Prints, presented by Rachelle Babler and Tom Washington, through the New York State Division of Criminal Justice Services
2015	Attended the Annual Educational Conference of the New York Division of the International Association for Identification
2014	Attended the Annual Educational Conference of the New York Division of the International Association for Identification
2014	Attended a workshop on Advanced Latent Print Testimony, presented by the Federal Bureau of Investigation at the New York Division of the International Association for Identification Educational Conference
2014	Attended the Twelfth annual Northeast Latent Print Forum hosted by the Connecticut DPS Forensic Laboratory
2014	Attended the Spring Seminar of the Chesapeake Bay Division of the International Association for Identification
2013	Certificate of Completion- ASCLD/LAB International Internal Auditor Training
2013	Attended the Eleventh annual Northeast Latent Print Forum hosted by the Connecticut DPS Forensic Laboratory
2012	State Automated Biometric Identification System (SABIS) Latent Entry Course, through Safran MorphoTrak in conjunction with the New York Division of Criminal Justice Services
2011	The Ethics of Science and the Science of Ethics presented by Paul Voss, through the New York State Division of Criminal Justice Services
2011	Attended the Ninth annual Northeast Latent Print Forum hosted by the Connecticut DPS Forensic Laboratory
2010	Civilian Van and Four-Wheel Drive Vehicle Qualification Driver's Training Course through the New York City Police Department

2010	Certified SAFIS Latent Print Examiner Course- Level III through the New York State Division of Criminal Justice Services
2010	Level III Latent Fingerprint Examiner Training Program through the New York State Division of Criminal Justice Services
2010	Laboratory Orientation and Testing of Body Fluids and Tissues for Forensic Analysts, online course of the DNA Initiative through the Department of Justice
2010	Communication Skills, Report Writing, and Courtroom Testimony for Forensic Analysts, online course of the DNA Initiative through the Department of Justice
2010	Mapping and Exhumation of Clandestine Burials, online course through RTI International and the National Institute of Justice
2010	SOP Writing for ISO 17025 On Demand, online course through RTI International and the National Institute of Justice
2010	Expert Testimony Training I On Demand, online course through RTI International and the National Institute of Justice
2010	Expert Testimony Training II On Demand, online course through RTI International and the National Institute of Justice
2010	Using the Nikon R1 Speedlight with a Digital Camera, presented by Michael Brooks, International Academy of Public Safety
2010	Crime Scene and DNA Basics for Forensic Analysts, online course of the DNA Initiative through the Department of Justice
2010	Probability and Fingerprints Workshop, presented by Paul Chamberlain, UK Forensic Science Service
2010	Projectile Glass Fracture Patterns and Directionality, presented by Nicholas Petraco, NYPD Police Laboratory
2009	Attended the Seventh Northeast Latent Print Forum hosted by the Connecticut DPS Forensic Laboratory
2009	Basic Digital Photography, presented by Matthew Coleman, FBI New York Office
2009	Basic Crime Scene Investigation, presented by Donald Doller, Suffolk County, NY Crime Laboratory
2008	Trial Preparation and Courtroom Testimony for Laboratory

	Personnel, NYPD In-Service hosted by Gregg Turkin DCLM/NYPD
2008	NYPD Laboratory Quality Assurance Training hosted by Vincent Crispino, Quality Manager
2008	IR Photography (Fuji 1S) seminar, hosted by the Massachusetts State Police
2007	Analysis of Distortion in Latent Prints workshop presented by Alice Maceo, hosted by the annual training conference of the New England Division of the International Association for Identification
2007	Documenting ACE-V Methodology workshop presented by M. Leanne Gray hosted by the annual training conference of the New England Division of the International Association for Identification
2007	Attended the annual training conference of the New England Division of the International Association for Identification (NEDIAI)
2007	Advanced Palm Print Comparison Techniques presented by Ron Smith, through Ron Smith & Associates and the International Association for Identification
2007	Attended the Fifth Northeast Latent Print Forum hosted by the Connecticut DPS Forensic Laboratory
2007	The Examination and Comparison of Footwear Evidence presented by Dwane Hilderbrand, through Ron Smith & Associates and the International Association for Identification
2006	Forensic Ridgeology presented by David Ashbaugh, through Ron Smith & Associates and the International Association for Identification
2006	Gun Safety/Evidence Collection Module hosted by the Boston Police Department Ballistics Unit
2006	Developing Latent Prints using SPR & WetPrint hosted by the International Association for Identification Educational Conference
2006	Development of Latent Prints on Tape hosted by the International Association for Identification Educational Conference
2006	Attended the Annual Conference for the International Association

for Identification

2006	Latent Print Photography course hosted by the Federal Bureau of Investigation
2006	Attended the Fourth Northeast Latent Print Forum hosted by the Connecticut DPS Forensic Laboratory
2006	Laboratory Safety Training given by the Laboratory Safety Institute
2006	Recognition, Collection, and Preservation of Evidence hosted by the Henry C. Lee Institute of Forensic Science
2005	Note-taking, Sketching, and Measuring hosted by the Boston Police Department Crime Laboratory
2003	Seminar on Workplace Violence hosted by WellSpan Health
2002 to 2003	Various training sessions given to the York College Safety Committee by the Guard Insurance Group
2001 and 2002	Microsoft FrontPage training, Level I and Level II hosted by Element K Press
2001	Microsoft PowerPoint training hosted by Element K Press
2001	Seminar on Explosives Identification hosted by the Federal Bureau of Investigation
2000	Seminar on Workplace Violence hosted by P.H. Glatfelter Company
1999	Attended the Annual Conference of the Mid-Atlantic Association of Forensic Scientists (MAAFS)
1999	Collection and Preservation of Fingerprints hosted by the Public Agency Training Council
1998	Training in Non-Violent Crisis Intervention instructed by Christopher Hertig, CPP, CSS
1997	Training in Mass Casualty Incident Training hosted by Spring Garden Township Fire Company and Grantley Ambulance Company

- ·	N-1
Trainer	Experience
TIGHTOL	LAPORTORIO

October 2019	Through Delta Forensics, offered an 8-hour class on Development of Blood Impressions, held at Duquesne University
October 2019	Offered a full-day workshop on Crime Scene Documentation at the Chesapeake Bay Division of the IAI Seminar
June 2019	Through Delta Forensics, a 2-day training class on Latent Print Suitability, held at the Cumberland County, PA Bureau of Forensic Services
May 2019	Through Delta Forensics, Offered a 2-day training class on Latent Print Suitability, held at the Cumberland County, PA bureau of Forensic Services
May 2019	Through Delta Forensics, Offered a single day training class on an Introduction to Latent Print Processing to members of the West York, PA Police Department.
January 2019	Through Delta Forensics, a 3-day training class on Latent Print Processing and a 2-day class on Evidentiary Photography, held at the Cumberland County, PA Bureau of Forensic Services.
October 2018	Presented 2, 3-hour workshops at the Fall Seminar of the Chesapeake Bay Division of the International Association for Identification on Latent Print Processing
June 2018	Offered presentations to members of the Washington DC Department of Forensic Sciences in: Obtaining Quality Exemplars, Latent Print Processing, Latent Print Suitability, and Adobe Photoshop, 10 Hours.
October 2017	Offered a presentation to members of the Washington DC Department of Forensic Sciences on Obtaining Quality Exemplar Impressions, 2 Hours.
April 2017	Through Delta Forensics, a 2-day training class on Macro Photography for Crime Scene Personnel was given to members of the New York City Department of Corrections.
January 2017	Conducted basic training to new team members of the Washington DC Crime Scene Sciences Section on Sufficiency of Latent Impressions and Macro Photography, 4 hours.
October 2016	Approved by the International Association for Identification's Crime Scene and Forensic Photography Certification Boards to instruct Macro Photography for 24 hours of approved training

credit towards the certification programs

April 2016	Offered a presentation on The Use of Alternate Light Sources and Barrier Filters in Forensic Photography at the Chesapeake Bay Division of the International Association for Identification, Spring Conference. 1 Hour.
April 2016	Offered presentations on the Development of Blood Impressions and Introduction to Latent Prints at the Cazenovia College Forensic Science Summit, 1 Hour each.
October 2015	Offered a presentation on The Use of Colored Barrier Filers in Forensic Photography at the Educational Conference of the New York Division of the International Association for Identification, 3 Hours.
May 2015	Conducted training to members of the Nassau County Medical Examiner, Latent Print Section in: Development of Blood Impressions, Basic Digital Photography, Digital Imaging, and Macro Photography, 5 days
October 2014	Offered a workshop on The Development of Blood Impressions at the Educational Conference of the New York Division of the International Association for Identification, 4 Hours
May 2014	Offered a presentation on the New York Division of the International Association for Identification at the 12 th Annual Northeast Latent Print Forum.
May 2014	Offered a presentation on the New York Division of the International Association for Identification at the New York State SABIS Regional Site Manager Meeting.
April 2014	Offered a presentation on the Development of Blood Impressions on Dark Substrates at the Spring Seminar of the Chesapeake Bay Division of the International Association for Identification, 1 Hour
July 2013	Conducted Training in Basic Digital Photography to members of the NCOME, approximately 12 hours.
January 2013	Conducted Training in Adobe Photoshop and Digital Media to members of the NCOME, approximately 3 hours
July 2012	Conducted Training in Adobe Photoshop and Digital Media to members of the NCOME, approximately 3 hours

July 2012	Conducted Training in Features of Friction Ridge Examination to new Forensic Scientists of the NCOME Latent Print Section, approximately 6 hours
June 2011	Offered a presentation on the Development of Blood Impressions on Dark Substrates at the ninth annual Northeast Latent Print Forum at the Connecticut DPS Forensic Laboratory
May 2011	Conducted Training in Macro Photography to new Criminalists of the Latent Print Development Unit (Three day course)
May 2011	Conducted Training in Digital Media to new Criminalists of the Latent Print Development Unit, approximately 2 hours
May 2011	Conducted Training in Laboratory Crime Scene Response to new Criminalists of the Latent Print Development Unit, approximately 4 hours
May 2011	Conducted Training in NYS AFIS and IAFIS capabilities to new Criminalists of the Latent Print Development Unit, approximately 1 hour
May 2011	Conducted Training in Friction Ridge Characteristics to new Criminalists of the Latent Print Development Unit, approximately 7 hours
May 2011	Conducted Training in Digital Photography: Lighting and Filters to new Criminalists of the Latent Print Development Unit, approximately 2 hours
May 2011	Conducted Training in Adobe Photoshop to new Criminalists of the Latent Print Development Unit, approximately 3 hours
May 2011	Conducted Training in the usage of the Nikon R1 Speedlight Commander Kit to new Criminalists of the Latent Print Development Unit, approximately 2 hours
April 2011	Conducted Training in the Development of Blood Impressions to new Criminalists of the Latent Print Development Unit, approximately 1 hour
2010	Approved by the NYPD Police Laboratory to conduct training to members of the Criminalistics Section in Basic Macro Photography
June 2009	Conducted Digital Crime Scene Photography Training to members of the NYPD Latent Print Development Unit, Two sessions conducted of approximately 3 hours each.

May 2009	Conducted Crime Scene Response Training to members of the NYPD Latent Print Development Unit, Approximately 2 hours.
2008	Assisted in conducting various training sessions in latent print development and preservation to members to members of the Boston Police Department, including the Crime Scene Response Unit and District Detectives.
2007	Assisted in conducting several training sessions in latent print development and preservation to members of the Boston Police Department, including the Crime Scene Response Unit and District Detectives. Training conducted at Police Headquarters, District Locations, and the Police Academy. Sessions conducted were approximately 3 hours each.
2006	Assisted in conducting several training sessions in latent print development and preservation to members of the Boston Police Department, including the Crime Scene Response Unit and District Detectives. Training conducted at Police Headquarters, District Locations, and the Police Academy. Sessions conducted were approximately 3 hours each.
2000-2003	Served as an instructor for the York College of Pennsylvania Campus Safety & Security Department. Conducted training seminars in the areas of Ethical Awareness, Department Procedures, Officer Safety, and Situational Training.
1997-1999	Training Officer for the York College of Pennsylvania Security Department. Assisted in conducting training sessions during the annual training academy and in service sessions.
<u>Publications</u>	
2019	Article titled Comparative Study of the Development of Latent Impressions on Gloves. Winter 2019 edition of Evidence Technology Magazine. Vol 17. No. 4.
2019	Article titled The Recognition of Latent Impressions for the Recording of Corresponding Exemplar Detail. Spring 2019 edition of Chesapeake Examiner. Vol. 57. Issue 1.
2018	Article titled <i>The Value of Online Training</i> . Fall 2018 edition of Evidence Technology Magazine.
2018	Chapter entitled <i>Latent Print Examination</i> . Manual of Forensic Science: An International Survey. CRC Press. 2018.

Article titled The Use of AFIS in Cold Case Examinations. October 2015 issue of The Crucible, publication of The American Investigative Society of Cold Cases. Vol. 2 Issue 4. 2015 Article titled Taking a Leadership Role in Preparing for Legal Proceedings. July 2015 Edition of the Journal of Cold Case Review, the Journal of The American Investigative Society of Cold Cases. Vol. 1 No. 1. 2015 Chapter of the Certified Security Supervisor (CSS) training manual entitled "Crime Scene Response and Evidence Collection". Security Supervision and Management, Fourth Edition: Theory and Practice of Asset Protection. International Foundation of Protection Officers. Butterworth-Heinemann. 2015. 2015 Chapter of the Forensic Science Manual of the Worldwide Association of Women Forensic Experts (WAWFE) on "Latent Print Examination". CRC Press. 2017. 2015 Article titled The Involvement of Students in Forensic Organizations. Evidence Technology Magazine. January-February 2015. Vol. 13. No. 1. 2016 Article titled The Benefits to Regionalization in Forensic Organizations. January 2015 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 41 No. 156. 2014 Article titled ACE-V: A Latent Print Examiner's Scientific Method Fall 2014 Newsletter of the New York Division of the International Association for Identification. *Reprinted in the January 2015 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 41 No. 156. 2011 Article titled Is it a Latent or a Patent?: Development of a Latent Print on Drywall. October 2011 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 37 No. 145. 2010 Article titled A Comparative Study of the Development of Blood Impressions on Dark-Colored Substrates Using Philoxine B and Acid Yellow 7. July, 2010 edition of Fingerprint Whorld, The International Journal of The Fingerprint Whorld, The International Journal of The Fingerprint Whorld, The International Journal of The Fingerprint Whorld, T	2015	Article titled <i>The Use of Colored Barrier Filters in Forensic Photography</i> . October 2015 edition of <u>Fingerprint Whorld</u> , The International Journal of The Fingerprint Society . Vol. 40 No. 158.
Proceedings. July 2015 Edition of the Journal of Cold Case Review, the Journal of The American Investigative Society of Cold Cases. Vol. 1 No. 1. 2015 Chapter of the Certified Security Supervisor (CSS) training manual entitled "Crime Scene Response and Evidence Collection". Security Supervision and Management, Fourth Edition: Theory and Practice of Asset Protection. International Foundation of Protection Officers. Butterworth-Heinemann. 2015. 2015 Chapter of the Forensic Science Manual of the Worldwide Association of Women Forensic Experts (WAWFE) on "Latent Print Examination". CRC Press. 2017. 2015 Article titled The Involvement of Students in Forensic Organizations. Evidence Technology Magazine. January-February 2015. Vol. 13. No. 1. 2015 Article titled The Benefits to Regionalization in Forensic Organizations. January 2015 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 41 No. 156. 2014 Article titled ACE-V: A Latent Print Examiner's Scientific Method. Fall 2014 Newsletter of the New York Division of the International Association for Identification. *Reprinted in the January 2015 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 41 No. 156. 2011 Article titled Is it a Latent or a Patent?: Development of a Latent Print on Drywall. October 2011 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 37 No. 145. 2010 Article titled A Comparative Study of the Development of Blood Impressions on Dark-Colored Substrates Using Phloxine B and Acid Yellow 7. July, 2010 edition of Fingerprint Whorld, The	2015	2015 issue of The Crucible, publication of The American
entitled "Crime Scene Response and Evidence Collection". Security Supervision and Management, Fourth Edition: Theory and Practice of Asset Protection. International Foundation of Protection Officers. Butterworth-Heinemann. 2015. Chapter of the Forensic Science Manual of the Worldwide Association of Women Forensic Experts (WAWFE) on "Latent Print Examination". CRC Press. 2017. Article titled The Involvement of Students in Forensic Organizations. Evidence Technology Magazine. January-February 2015. Vol. 13. No. 1. Article titled The Benefits to Regionalization in Forensic Organizations. January 2015 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 41 No. 156. Article titled ACE-V: A Latent Print Examiner's Scientific Method. Fall 2014 Newsletter of the New York Division of the International Association for Identification. *Reprinted in the January 2015 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 41 No. 156. Article titled Is it a Latent or a Patent?: Development of a Latent Print on Drywall. October 2011 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 37 No. 145. Article titled A Comparative Study of the Development of Blood Impressions on Dark-Colored Substrates Using Phloxine B and Acid Yellow 7. July, 2010 edition of Fingerprint Whorld, The	2015	Proceedings. July 2015 Edition of the Journal of Cold Case Review, the Journal of The American Investigative Society of
Association of Women Forensic Experts (WAWFE) on "Latent Print Examination". CRC Press. 2017. 2015 Article titled The Involvement of Students in Forensic Organizations. Evidence Technology Magazine. January-February 2015. Vol. 13. No. 1. 2015 Article titled The Benefits to Regionalization in Forensic Organizations. January 2015 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 41 No. 156. 2014 Article titled ACE-V: A Latent Print Examiner's Scientific Method. Fall 2014 Newsletter of the New York Division of the International Association for Identification. *Reprinted in the January 2015 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 41 No. 156. 2011 Article titled Is it a Latent or a Patent?: Development of a Latent Print on Drywall. October 2011 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 37 No. 145. 2010 Article titled A Comparative Study of the Development of Blood Impressions on Dark-Colored Substrates Using Phloxine B and Acid Yellow 7. July, 2010 edition of Fingerprint Whorld, The	2015	entitled "Crime Scene Response and Evidence Collection". Security Supervision and Management, Fourth Edition: Theory and Practice of Asset Protection. International Foundation of
Organizations. Evidence Technology Magazine. January-February 2015. Vol. 13. No. 1. 2015 Article titled The Benefits to Regionalization in Forensic Organizations. January 2015 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 41 No. 156. 2014 Article titled ACE-V: A Latent Print Examiner's Scientific Method. Fall 2014 Newsletter of the New York Division of the International Association for Identification. *Reprinted in the January 2015 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 41 No. 156. 2011 Article titled Is it a Latent or a Patent?: Development of a Latent Print on Drywall. October 2011 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 37 No. 145. 2010 Article titled A Comparative Study of the Development of Blood Impressions on Dark-Colored Substrates Using Phloxine B and Acid Yellow 7. July, 2010 edition of Fingerprint Whorld, The	2015	Association of Women Forensic Experts (WAWFE) on "Latent
Organizations. January 2015 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 41 No. 156. 2014 Article titled ACE-V: A Latent Print Examiner's Scientific Method. Fall 2014 Newsletter of the New York Division of the International Association for Identification. *Reprinted in the January 2015 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 41 No. 156. 2011 Article titled Is it a Latent or a Patent?: Development of a Latent Print on Drywall. October 2011 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 37 No. 145. 2010 Article titled A Comparative Study of the Development of Blood Impressions on Dark-Colored Substrates Using Phloxine B and Acid Yellow 7. July, 2010 edition of Fingerprint Whorld, The	2015	Organizations. Evidence Technology Magazine. January-February
Fall 2014 Newsletter of the New York Division of the International Association for Identification. *Reprinted in the January 2015 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 41 No. 156. 2011 Article titled Is it a Latent or a Patent?: Development of a Latent Print on Drywall. October 2011 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 37 No. 145. 2010 Article titled A Comparative Study of the Development of Blood Impressions on Dark-Colored Substrates Using Phloxine B and Acid Yellow 7. July, 2010 edition of Fingerprint Whorld, The	2015	Organizations. January 2015 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society . Vol. 41 No.
 Print on Drywall. October 2011 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society. Vol. 37 No. 145. Article titled A Comparative Study of the Development of Blood Impressions on Dark-Colored Substrates Using Phloxine B and Acid Yellow 7. July, 2010 edition of Fingerprint Whorld, The 	2014	Fall 2014 Newsletter of the New York Division of the International Association for Identification. *Reprinted in the January 2015 edition of Fingerprint Whorld, The International Journal of The
Impressions on Dark-Colored Substrates Using Phloxine B and Acid Yellow 7. July, 2010 edition of Fingerprint Whorld, The	2011	Print on Drywall. October 2011 edition of Fingerprint Whorld, The International Journal of The Fingerprint Society . Vol. 37 No.
	2010	Impressions on Dark-Colored Substrates Using Phloxine B and Acid Yellow 7. July, 2010 edition of Fingerprint Whorld, The

140. * Reprinted in the Spring 2014 Newsletter of the New York Division of the International Association for Identification. 2010 Article titled Validation Study of the Recovery of a DNA Profile Following Traditional Latent Print Processing Techniques. Winter 2010 edition of the New England Division of the IAI Journal. 2010 Forensic Tips: How to Flatten a Plastic Bag. Evidence Technology Magazine. September-October 2010. 2002 Article titled Search and Seizure on the College Campus published in the March/April 2002 issue of Campus Safety & Student Development 2001 Article titled Student Campus Security Officers Make Use of the PORT System of Decision-making published in the January/February 2001 issue of Campus Safety & Student Development 2001 Article titled Balancing the Conflicting Roles of Student Campus Security Officers published in the January/February 2001 issue of

Testimony Experience

2005-Present Offered expert witness testimony in various levels of criminal

Campus Safety & Student Development

court (Municipal, District, County, State, and Federal) in the areas of: Latent Print Processing, Latent Print Examination, and Crime

Scene Response. Approximately 85 appearances.

Professional Memberships and Committees

Member International Association for Identification

Initial Member Friction Ridge Subcommittee of the Organization of Scientific

Area Committees (OSAC) through the National Institute of

Standards and Technology (NIST), Term 2014-2016

Member Chesapeake Bay Division of the International Association for

Identification

Honorary Member Worldwide Association for Women Forensic experts (WAWFE)

2015-Present; Bestowed distinction as Honorary Member in 2016

2012-2015 Member of the New York State Technical Working Group (TWG)

on Latent Prints, Elected Chairman in 2013, 3 Year Term

Past-President New York Division of the International Association for

Identification (NYIAI), Term: 2013-2017

Representative Divisional Representative to the International Association for

Identification from the New York Division, Term: 2014-2017