# **Calendar of Events**

fdiai@fdiai.org

August 8, 2024

Demystifying Testifying; Courtroom 101 City of Boca Raton 6500 Congress Avenue Boca Raton, FL 33487 08:00 AM - 05:00 PM EST Joe Torok, 9547027242 joe@csiforensicfoundations.com

This 8 hour class is designed for people who are new to testifying. The course provides some valuable insight into ways to prepare yourself and your evidence for testimony. Upon completion the paraticipant should feel a new leverl of self-confidence when being called to testify. This class provides those new to testifying some guidance in how to make your testimony and your presence in the courtroom more impactful. Through some discussion and practical exercises the students will obtain some basic knowledge of the court system to help reduce anxiety as well as provide them with some interpersonal tools to allow them to be better received by the jury.

August 12, 2024 - August 13, 2024 Forensic Bloodstains: Enhancement and Documentation Institute of Police Technology and Management (IPTM)

12000 Alumni Drive Jacksonville, FL 32224 08:00 AM - 05:00 PM EST Mary Ankenbauer, 904-620-4786 info@unf.edu

This course will provide you with in-depth instruction on the correct procedures for processing blood evidence at a crime scene or in a lab. You will gain an understanding of basic bloodstain patterns encountered at crime scenes, how to properly document those patterns, and how to utilize various chemical enhancement techniques. You will learn methods to evaluate a crime scene to determine the type of crime that has been committed and the physical parameters of the area of involvement. We will show you how to properly locate, document, collect, and preserve the physical evidence at the scene. You will also be introduced to networks and databases that can assist you in the investigative process.

Exercises will reinforce the classroom discussions to enhance your understanding of the basic principles of bloodstain pattern analysis, enhancement techniques, including chemical and alternate light sources, and proper documentation and collection.

Topics Include

Crime scene analysis
Overview of bloodstain principles
Recognition of bloodstain patterns
Presumptive tests for blood
Blood chemical enhancement techniques
Photography documentation

## Audience

Crime scene technicians, crimes against persons detectives, investigations supervisors, forensic investigators, first responding officers, medical examiner and coroner investigators, military investigative personnel, and non-sworn personnel who process crime scenes.

This course is restricted to active sworn and non-sworn law enforcement and medical examiner personnel.

August 19, 2024

Bluestar Workshop
Daytona Beach Police Department
129 Valor Blvd.
Daytona Beach, FL 32114
08:00 AM - 05:00 PM EST

Sergeant David Dinardi, 386-671-5310

dinardidavid@dbpd.us

This is an 8 hour IAI approed workshop.

The topics will include:

- --Learn how to reveal latet or cleaned up blood.
- --Identify false positives through hands on activities.
- --Apply low light photographic techniques with timed exposure.
- --Learn the science behind Bluestar products.
- Bringing clarity to courtroom testimony.

September 4, 2024 - September 6, 2024 **Child & Infant Death Investigations** 

Forensic Pieces, Inc. 4400 Bayou Boulevard Pensacola, FL 32503

08:00 AM - 05:00 PM CST

Crystal Merrell, 8503320141

info@forensicpieces.com

**COURSE DESCRIPTION:** 

Crime scene technicians, detectives, and investigators from all levels of experience, child protection team members, state and defense attorneys and nurses will benefit from this training as we cover the topic of child and infant death investigations. The presentations will cover medicolegal, crime scene, and autopsy finding aspects of the subject. We will specifically discuss scene processing, evidence collection and investigative techniques as they relate to child death investigations. Child and infant death investigations require a unique approach and can be complicated for even the most seasoned investigator. The training will thoroughly cover the numerous aspects of these investigative cases and promote critical thinking and evaluation of these crime scenes and all the puzzle pieces to help delineate homicides from accidental and natural deaths, even in the most subtle of cases. Actual case scenarios will be presented with attendees solving the cases in small working groups with hands-on review of actual forensic case materials.

#### WHAT TO BRING TO CLASS:

Casual attire is suitable.

A laptop computer for note taking and a camera for mock scene documentation is recommended but not required.

## WHO SHOULD ATTEND?

This course is designed to educate crime scene technicians, detectives, and investigators of all levels. State Attorneys, Defense Attorneys, as well as nurses and child protection team personnel will benefit from the presented materials.

## COURSE TOPICS:

Classification of child deaths SIDS and SUIDS

Child abuse injuries and

differential diagnosis

Initial Approach to death

investigations

Hospital presentations of abuse

cases

Accidental v homicide deaths

Abusive head trauma

SBS and findings

Investigative difficulties

General scene documentation & photography of physical evidence

Sexual abuse cases

Approach to interviews

Elements of successful prosecution

Biological evidence detection and collection

Report writing and bullet- proofing reports

Courtroom testimony (time permitting

September 16, 2024 - September 18, 2024 Managing the Detective Unit Altamonte Springs Police Department 225 Newburyport Avenue Altamonte Springs, FL 32701 08:00 AM - 05:00 PM EST Mary Ankenbauer, 904-620-4786 info@iptm.org

This course focuses on the effective and efficient management of detective unit personnel, procedures, and investigations in order to improve organizational processes and increase clearance and arrest rates.

The objectives of this program are two-fold: one addresses the administrative requirements for managing the criminal investigative process; the other focuses on managing the operations of the investigative unit. We will examine several strategies, policies, and forms that are designed to make the management of the investigative unit more effective. You will learn efficient and productive techniques and systems enabling you to better control personnel, paper flow and daily job routines.

## Topics Include:

Organization of the detective unit
Manpower allocation in the detective unit
Detective supervisory considerations
Distributing workloads and case assignments
Investigative filing
Case review and management systems
Evaluating performance of investigative personnel
Managing the investigative marginal performer
Intergenerational management issues
Supervisory and command leadership

September 16, 2024 - September 20, 2024 Advanced Bloodstain Pattern Analysis
PINELLAS COUNTY SHERIFF'S OFFICE, Forensic Sciences Division

4801 145th Avenue North

Clearwater, FL 33762

08:00 AM - 05:00 PM EST

Murphy, Lisa, 727-744-3112 or (727

Lmurphy@pcsonet.com

This advanced blood training will introduce the student to complex topics through lecture and case presentations. Hands-on experimentation and practical exercises will reinforce and build on basic BPA knowledge. Students will gain a deeper understanding of pattern creation and fluid dynamics, explore factors affecting sequencing, and study and experiment with bloodstains on textiles and bodies in motion. \*Prior attendance and completion of 40 hours of introductory level bloodstain pattern analysis courses are required.

Topics:

Methodology and Bias Sequencing Pattern Textiles Experimental Design Report Writing Fluid Dynamics Case Presentations Complex Patterns September 16, 2024 - September 18, 2024 Managing the Detective Unit Altamonte Springs Police Department 225 Newburyport Avenue Altamonte Springs, FL 32701 08:00 AM - 05:00 PM EST Mary Ankenbauer, 904-620-4786 info@iptm.org

This course focuses on the effective and efficient management of detective unit personnel, procedures, and investigations in order to improve organizational processes and increase clearance and arrest rates.

The objectives of this program are two-fold: one addresses the administrative requirements for managing the criminal investigative process; the other focuses on managing the operations of the investigative unit. We will examine several strategies, policies, and forms that are designed to make the management of the investigative unit more effective. You will learn efficient and productive techniques and systems enabling you to better control personnel, paper flow and daily job routines.

# Topics Include

Organization of the detective unit
Manpower allocation in the detective unit
Detective supervisory considerations
Distributing workloads and case assignments
Investigative filing
Case review and management systems
Evaluating performance of investigative personnel
Managing the investigative marginal performer
Intergenerational management issues
Supervisory and command leadership

## **Audience**

Sworn law enforcement personnel, new detective unit supervisors or commanders, veteran supervisors given an investigative command assignment, patrol supervisors who aspire to a position in command of an investigative unit.

This course is restricted to sworn and non-sworn law enforcement personnel.

September 23, 2024 - September 27, 2024

IAI Latent Print Certification Test Prep Class Seminole County Sheriff's Office 100 Eslinger Way Sanford, FL 32773 08:00 AM - 05:00 PM EST

Heather White, 4076656781

HeatherWhite@seminolesheriff.org

Join us for an in-person training class to prepare you with knowledge and skills to help prepare you for the IAI Latent Print Certification Examination.

September 23, 2024 - September 25, 2024 Advanced Bloodstain Pattern Analysis
Institute of Police Technology and Management (IPTM)
12000 Alumni Drive

Jacksonville, FL 32224 08:00 AM - 05:00 PM EST Mary Ankenbauer, 904-620-4786

info@unf.edu

This advanced course will take you beyond the blood basics and increase your knowledge and skills in bloodstain pattern analysis. We will also take an in-depth look at the judicial process for becoming qualified to give effective witness testimony.

"Hands-on" experience with actual bloodstain patterns and advanced chemical processing techniques will help strengthen your recognition and analytical abilities and enhance your knowledge of various applications.

We will analyze case studies to teach you how to prepare and document your findings and a moot court exercise will give you an opportunity to testify about your conclusions. We will also examine the Daubert Decision and other expert witness issues that may impact your testimony.

This course will help law enforcement and civilian investigators present their opinions involving bloodstain patterns in a courtroom setting with confidence, while meeting the minimal requirements for expert testimony.

Topics Include

Pattern identification
Case studies
Preparing experiments for confirmation of findings
Preparing exhibits for the courtroom
Moot courtroom testimony

#### Audience

Patrol officers, newly assigned and seasoned detectives, investigations supervisors, crime scene technicians, medical examiner and coroner investigators, military investigative personnel, and prosecuting attorneys

This class is restricted to active law enforcement and prosecuting attorneys employed by governmental agencies.

September 23, 2024 - September 24, 2024 Property and Evidence Room Management Altamonte Springs Police Department 225 Newburyport Avenue Altamonte Springs, FL 32701 08:00 AM - 05:00 PM EST Mary Ankenbauer, 904-620-4786 info@iptm.org

From the time evidence is collected, through the presentation of evidence in the courtroom, to the final disposition and disposal, this course will provide you with all the information you need to maintain the security and integrity of your department's property and evidence. You will learn how to properly document, inventory, control, dispose of and purge property and evidence of all types.

Lectures will focus on the physical security of the property/evidence room as well as the legal issues pertaining to the operation of such facilities. OSHA requirements and regulations will be discussed and storage solutions for the evidence room will be explored. You will learn about the special considerations surrounding hazardous, bio-hazardous, and other special risk items as well as preferred procedures for packaging the evidence for storage and submission for testing.

## Topics Include

Physical security of property and evidence rooms
Policies and procedures relating to the evidence function
Legal issues pertaining to the operation of evidence facilities
Evidence packaging for storage and submission for testing
Evidence integrity
Computerization of property and evidence rooms
Narcotics destruction - burn procedures and certification
Bio-hazardous evidence storage and destruction
OSHA requirements and regulations
Personal safety issues
Storage solutions

#### Audience

Sworn law enforcement officers, as well as non-sworn property and evidence custodians and supervisors responsible for overseeing their departments' property and evidence facilities

September 30, 2024 - October 2, 2024 Crimes Against Children
IPTM - University of North Florida
12000 Alumni Drive
Jacksonville, FL 32224
08:00 AM - 05:00 PM EST
Mary Ankenbauer, 904-620-4786
info@iptm.org

In this fast-paced course, you will learn processes and techniques that apply specifically to crimes against children. From the initial call to the courtroom, you'll receive an in-depth analysis of investigative methodologies you can use to solve these crimes.

We will examine the persistent patterns of behavior of the seven types child molesters and teach you effective techniques for interviewing these criminals. We will also help you develop the skills needed to conduct forensic interviews of child victims and witnesses.

Using case studies, we will introduce you to the different classifications of evidence and how each applies to your investigation. You will learn how to prepare an expert search and seizure warrant for a preferential child molester to include seizing child pornography, child erotica, DNA and computer evidence.

Finally, we will discuss the criteria for amber alerts and the importance of the initial response to a child abduction. You will learn how to develop a Child Abduction Response Team (CART)—a multi-discipline, multi-jurisdictional team of experts—and how it can greatly improve your ability to recover a missing child.

# Topics Include

Definitions and diagnostic criteria for the DSM-5
Patterns, behaviors and characteristics of offenders
Pedophilia and offender
Investigative and interviewing techniques
Preparing an expert search and seizure warrant
Emerging investigative strategies
Forensic interviews of a child
Understanding predatory behaviors
Developing a Child Abduction Response Team (CART)

# Prerequisite(s)

It is recommended, but not mandatory, that you have completed a basic investigations course or have the knowledge of proven investigative techniques necessary to investigate most crimes against children cases.

## **Audience**

Patrol officers, newly assigned and seasoned detectives, investigations supervisors, crime scene technicians, military investigative personnel, non-sworn personnel who participate in investigations, and prosecutor's office personnel who investigate and prosecute crimes against children

This class is restricted to active sworn and non-sworn law enforcement, investigators, and prosecuting attorneys employed by governmental agencies.

September 30, 2024 - October 4, 2024

Advanced Shooting Reconstrction Forensic Pieces, Inc. 4400 Bayou Boulevard Pensacola, FL 32503 08:00 AM - 05:00 PM CST Crystal Merrell, 8503320141 info@forensicpieces.com COURSE DESCRIPTION:

This advanced five day, 40-hour course is designed for crime scene investigators, detectives, crime laboratory analysts and others in the field of forensic science that have the basic training and skills for shooting crime scene examinations. This course will assist law enforcement officers in connecting all of the forensic pieces for the purpose of shooting crime scene reconstruction. A crime scene is a huge puzzle, and piece by piece we compile the physical evidence in each case; the more difficult job is trying to connect those pieces to obtain the big picture, the shooting crime scene reconstruction. This course will also assist in the documentation of physical evidence at the scene which previously might not have been recorded. The attendees will have a brief review of basic techniques and skills that may have been acquired in other courses but will quickly expand their knowledge base and skillset with advanced techniques acquired through lecture and hands-on performance of exercises designed to test the attendees' ability to put all the pieces together. At the conclusion of the course the attendees will have acquired the ability to be able to generate a shooting reconstruction report for the purposes of ultimately providing expert testimony. Mock scenes for this course are specifically designed to assist the attendee in the importance of scene documentation. and to obtain the maximum, accurate information for ultimate shooting crime scene reconstruction. The course will be challenging but will yield the attendee great rewards in advancing their abilities in shooting reconstruction scenes.

# COURSE TOPICS:

Review of the fundamentals of shooting reconstruction Angle of impact determination Documentation and testing of potential bullet holes or strikes Proper trajectory documentation of wall shots Projectile penetration and perforation Distance determination on targets and clothing Ballistics for shooting reconstruction Wound ballistics and track trajectory Reconciling bullet holes in clothing with the autopsy findings Homicides vs. suicides in firearm deaths Trace evidence consideration on firearms and projectiles Maximizing your firearms examiner Report writing Hands-on case solving Officer involved shooting investigations Most topics augmented with actual casework

# WHAT TO BRING TO CLASS:

Casual attire is suitable. A laptop computer with PowerPoint capabilities and a camera are recommended. Any student who has a trajectory kit that they prefer to use or to gain knowledge and experience on their newly purchased kit should bring it to the class.

## WHO SHOULD ATTEND?

This is a hands-on course that is specifically designed for crime scene officers with or without experience. This course is taught in a manner in which the crime scene officer

Page 10/23 can easily understand.

September 30, 2024 - October 4, 2024 Buried Body and Surface Skeletons ST. JOHN COUNTY SHERIFF?S OFFICE 911 LAW ENFORCEMENT WAY BUILDING 1 St. Augustine, FI

08:00 AM - 05:00 PM EST STEFANIE WHITTINGTON , (904) 209-3994 SWHITTINGTON@SJSO.ORG

This comprehensive 40-hour course is designed for crime scene investigators, detectives, crime laboratory analysts and others in the field of forensic science that need the basic training and techniques for the buried body or surface skeleton crime scene examination and recovery. This course will assist you in connecting all of the forensic pieces for the purpose of crime scene reconstruction. Mock scenes for this course are designed to assist the student in the importance of scene documentation and to obtain the maximum correct information for the ultimate crime scene reconstruction of both surface skeleton cases and more complex buried human cases. Attendees will be assigned to a crime scene team and will be responsible for the entire scene investigation with a presentation of their findings on the final class day. The teams will be graded on the amount of physical evidence (clues) they recover from their scenes. The attendees will have a working knowledge of the techniques required to examine a surface skeleton and a buried body crime scene to include: protocols, potential physical evidence awareness, equipment needs, bone identification & inventory, preservation of human remains procedures, search & documentation techniques as well as courtroom case presentation experience.

Please note that expensive composite skeletons will be buried for the mock scene sites.

October 8, 2024 - October 9, 2024 Suicide Investigation Institute of Police Management and Technology (IPTM) 12000 Alumni Dr.

Jacksonville, FL 32224

08:00 AM - 05:00 PM EST

Mary Ankenbauer, 904-620-4786

info@unf.edu

Proving suicide can be a daunting task for the investigator due to factors such as family denials, scene interference, insurance issues, and the basic stigma surrounding an intentional self-inflicted death. This course is specifically designed to help you overcome these difficulties by providing you with the skills necessary to thoroughly and properly investigate the death and to recognize and document all indicators of suicide. Your thorough investigation can be the sole basis for a Medical Examiner/Coroner to rule the manner-of-death as suicide.

The reasons one decides to take his or her own life can be psychological, biological, social or a combination of the three. We will explore each of these reasons in-depth. We will also cover the physical possibility of suicide – i.e. could the deceased have physically killed themselves, the most common methods employed, and the development of intent.

Classroom lectures and "case analysis" exercises will be used to teach you the proper steps to take when investigating suspected suicides. You will also be given a number of recommendations for dealing with the family of the victim of suicide.

# Topics Include

Reasons for family denial of suicide

Dealing with the family of the decedent

Determining the physical possibility of suicide

Developing and detailing all indications of intent on the part of the decedent Developing motive

The most common methods of suicide

Importance of determining the body position when a firearm is utilized Differentiating between an intentional hanging and an autoerotic death

Reasons why a person may commit suicide

The biological, psychological and sociological perspectives of suicide

## **Audience**

Patrol officers, newly assigned and seasoned detectives, investigations supervisors, crime scene technicians, medical examiner and coroner investigators, and military investigative personnel.

The course is restricted to active sworn and non-sworn law enforcement and medical examiner personnel.

October 8, 2024 - October 9, 2024 Suicide Investigation IPTM - University of North Florida 12000 Alumni Drive Jacksonville, FL 32224 08:00 AM - 05:00 PM EST Mary Ankenbauer, 904-620-4786 info@iptm.org

Proving suicide can be a daunting task for the investigator due to factors such as family denials, scene interference, insurance issues, and the basic stigma surrounding an intentional self-inflicted death. This course is specifically designed to help you overcome these difficulties by providing you with the skills necessary to thoroughly and properly investigate the death and to recognize and document all indicators of suicide. Your thorough investigation can be the sole basis for a Medical Examiner/Coroner to rule the manner-of-death as suicide.

The reasons one decides to take his or her own life can be psychological, biological, social or a combination of the three. We will explore each of these reasons in-depth. We will also cover the physical possibility of suicide – i.e. could the deceased have physically killed themselves, the most common methods employed, and the development of intent.

Classroom lectures and "case analysis" exercises will be used to teach you the proper steps to take when investigating suspected suicides. You will also be given a number of recommendations for dealing with the family of the victim of suicide.

# Topics Include

Reasons for family denial of suicide
Dealing with the family of the decedent
Determining the physical possibility of suicide
Developing and detailing all indications of intent on the part of the decedent
Developing motive
The most common methods of suicide
Importance of determining the body position when a firearm is utilized
Differentiating between an intentional hanging and an autoerotic death
Reasons why a person may commit suicide

The biological, psychological and sociological perspectives of suicide

#### Audience

Patrol officers, newly assigned and seasoned detectives, investigations supervisors, crime scene technicians, medical examiner and coroner investigators, and military investigative personnel.

The course is restricted to active sworn and non-sworn law enforcement and medical examiner personnel.

October 21, 2024 - October 23, 2024 Criminal Investigation Fundamentals IPTM - University of North Florida 12000 Alumni Drive Jacksonville, FL 32224 08:00 AM - 05:00 PM EST Mary Ankenbauer, 904-620-4786 info@iptm.og

This course will provide you with in-depth instruction of the processes and techniques that apply to all aspects of criminal investigations, from the initial response to the scene to the final courtroom presentation.

You will learn methods to investigate property crimes up to violent crimes against persons. We'll show you how to properly locate and document the physical evidence to aid in your investigative efforts. Techniques for interviewing witnesses, victims and suspects will be covered. You will also learn about networks and databases that can assist you in the investigative process.

During the course, we will teach you how to perform basic investigative duties and prepare you for future, more specialized training.

# Topics Include

Basic investigative responsibilities

Case assignment and case load management

Recognition of physical evidence

Interviewing witnesses and suspects

Using confidential sources of information

Property crimes: burglary, economic crimes, organized retail crimes

Crimes against persons: sex crimes, robberies, death investigations

Use of DNA and social media

Electronic evidence: cell phones, cell sites, geo-fencing, Wi-Fi downloads, and more

Case reporting and documentation

Sources of intelligence

#### Audience

Patrol officers, newly assigned and seasoned detectives, investigations supervisors, crime scene technicians, medical examiner and coroner investigators, military investigative personnel, and non-sworn personnel who must effectively interact with sworn officers

This course is restricted to active sworn and non-sworn law enforcement and medical examiner personnel.

November 4, 2024 - November 6, 2024 Digital Photography for Law Enforcement IPTM - University of North Florida 12000 Alumni Drive Jacksonville, FL 32224 08:00 AM - 05:00 PM EST Mary Ankenbauer, 904-620-4786 info@iptm.org

This course will teach you how to effectively use your agency's digital camera system. You will learn the proper approach to various types of law enforcement-related scenes that require photography documentation - from human injuries to outdoor nighttime crime scenes. The primary focus of this course is to equip you with the confidence to adjust the camera settings to record both the scene and all related evidence the way you observe them.

We will teach you the necessary skills to overcome the lighting challenges that crime, crash, and fire investigations create. You will be immersed in indoor, outdoor, daytime, and nighttime practical situations using your departmentally issued or personal cameras. IPTM's instructor will work alongside you and share best practices so that you can become proficient in photographing a variety of scenes and evidence.

In addition to the practical exercises, we will emphasize court proven methods for properly recording the scene and archiving the images correctly with the suggested standards and best practices set by the Scientific Working Group on Imaging Technology (SWGIT), the Organization of Scientific Area Committees for Forensic Science (OSAC), and the Scientific Working Group on Digital Evidence (SWGDE).

Topics Include

Three primary camera shooting modes
Exposure triangle
Familiarization with departmentally issued cameras
Basics of scene documentation
Footwear, tire tread, injury, and macro close-up evidence photography
Daytime/Nighttime flash photography and painting with light
Digital image archiving as related to chain of custody

Note(s)

On the second day, class will run into evening hours.

Audience

Patrol officers, crime scene technicians, newly assigned and seasoned detectives, investigations supervisors, crime scene technicians, medical examiner and coroner investigators, military investigative personnel, and prosecuting attorneys

November 11, 2024 - November 13, 2024 **Buried Bodies and Surface Skeletons: Recovery Techniques IPTM - University of North Florida** 

12000 Alumni Drive Jacksonville, FL 32224 08:00 AM - 05:00 PM EST Mary Ankenbauer, 904-620-4786 info@iptm.org

During this course you will become familiar with the background and procedures used in forensic archaeology. You will learn specific techniques to be used in the search, excavation and recovery of skeletonized human remains and associated evidence. The techniques employed to document the evidence found at the crime scene will be examined in detail.

Exercises involving the search and recovery of surface skeletons will provide you with hands-on experience as you employ the excavation techniques taught in class to locate and unearth mock graves.

Topics Include

Search techniques in locating clandestine graves and surface skeletons
Collection, packaging and transportation of skeletal material and physical evidence
Documentation through photography and sketching
Search, recovery and excavation of mock burials and surface skeletons through field

#### Audience

exercises

Patrol officers, newly assigned and seasoned detectives, investigations supervisors, crime scene technicians, medical examiner and coroner investigators, prosecutors, and military investigative personnel

This course is restricted to active sworn and non-sworn law enforcement and medical examiner personnel.

November 18, 2024 - November 20, 2024 Major Case Management
Altamonte Springs Police Department
225 Newburyport Avenue
Altamonte Springs, FL 32701
08:00 AM - 05:00 PM EST
Mary Ankenbauer, 904-620-4786
info@iptm.org

This course will arm you with a solid foundation to efficiently and effectively manage a variety of major case situations including multi-incident investigations, cross-jurisdictional cases, mass arrest projects, and more.

We will take you through the process of handling major cases beginning with the policies and infrastructure that should be in place before a situation occurs. We will examine a typical major case organizational structure and discuss the effective use of chain of command in both single agency and multi-agency situations.

Next we will take you step-by-step through the various components of major case management. You will learn how to handle the initial crisis, manage the crime scene, allocate personnel, track the leads and the investigation, coordinate the assisting agencies, and handle the news media. We will also discuss the pros and cons surrounding the use of 24-hour hotlines, citizen volunteers, confidential sources, special prosecutors, and others.

Throughout the course, you will learn about the state and federal resources available to you during these investigations. You will also learn the case reporting and documentation that should be completed along the way so that proper evaluation and debriefing can be done upon the conclusion of operations.

## Topics Include

Major case management goals and objectives
Types and components of major cases
Multiple incident or "crime pattern" investigations
Extended resource/long term investigations
Multi-jurisdictional major cases
Undercover and sting operations
Mass arrest projects
Operational and support functions
Communications plan and information management
Lead management and follow-up
Single agency and multi-agency task force operations
Mutual aid agreements and memorandums of understanding
Special problems and common errors
State and federal resources
After action reporting and debriefing

# Audience

New and veteran investigative unit supervisors, patrol supervisors seeking command responsibilities, division commanders, and agency executives.

This course is restricted to sworn and non-sworn law enforcement personnel.

November 18, 2024 - November 22, 2024 Homicide Investigation IPTM - University of North Florida 12000 Alumni Drive Jacksonville, FL 32224 08:00 AM - 05:00 PM EST Mary Ankenbauer, 904-620-4786 info@iptm.org

Whether you are the first responder or the lead investigator, this course will give you the knowledge and skills to thoroughly and professionally investigate any possible homicide situation.

We will show you the various types of homicides that you may encounter and common approaches to each. You will learn a systematic process for handling the crime scene, from the initial approach through scene documentation and evidence collection. And, you'll see how the latest technology and forensic sciences can assist you in your investigation.

Beyond the crime scene, you'll also learn about criminal profiling, interrogation techniques and how to handle the news media's involvement.

# Topics Include

Death scene preservation
Duties of the first officer on the scene
Investigative procedures at the death scene
Team approach to death investigations
Autoerotic death investigations
Causes and manner of death
Time of death determination
Criminal personality profiling
Organized vs. disorganized crime scenes
Death scene search techniques
Handling the news media in death investigations
Suicide investigations
Homicide interrogation techniques

# Audience

Patrol officers, newly assigned and seasoned detectives, investigations supervisors, crime scene technicians, medical examiner and coroner investigators, military investigative personnel

Class is restricted to sworn law enforcement officers and those personnel assigned directly to law enforcement agencies.

December 2, 2024 - December 4, 2024 Advanced Homicide Investigation IPTM - University of North Florida 12000 Alumni Drive Jacksonville, FL 32224 08:00 AM - 05:00 PM EST Mary Ankenbauer, 904-620-4786 info@iptm.org

This course will further enhance the skills you acquired in IPTM's Homicide Investigation course and supply you with the knowledge and abilities to handle even the most challenging homicide investigations.

You will learn how to organize a complex homicide investigation and how to apply advanced forensic techniques to the case. We will discuss criminal profiling and abnormal psychology and you will learn specific interrogation techniques to use on the suspects.

Lectures during the course will be held to a minimum. Instead, emphasis will be placed on practical exercises. You will be provided the opportunity to apply the skills you have acquired while studying complex homicide cases presented by the instructors.

# Topics Include

Organization of a complex homicide investigation Criminal investigative analysis (criminal profiling) Abnormal psychology for investigators Interrogation techniques for homicide suspects Application of advanced forensic techniques Reconstruction of a high profile homicide case

#### **Audience**

Patrol officers, newly assigned and seasoned detectives, investigations supervisors, crime scene technicians, medical examiner and coroner investigators, military investigative personnel

This class is restricted to sworn law enforcement officers and those personnel assigned directly to law enforcement agencies.

December 2, 2024 - December 4, 2024 Managing the Detective Unit Charlotte County Sheriff's Office - Firing Range 25520 Airport Road Punta Gorda, FL 33982 08:00 AM - 05:00 PM EST Mary Ankenbauer, 904-620-4786

This course focuses on the effective and efficient management of detective unit personnel, procedures, and investigations in order to improve organizational processes and increase clearance and arrest rates.

The objectives of this program are two-fold: one addresses the administrative requirements for managing the criminal investigative process; the other focuses on managing the operations of the investigative unit. We will examine several strategies, policies, and forms that are designed to make the management of the investigative unit more effective. You will learn efficient and productive techniques and systems enabling you to better control personnel, paper flow and daily job routines.

# Topics Include

info@iptm.org

Organization of the detective unit
Manpower allocation in the detective unit
Detective supervisory considerations
Distributing workloads and case assignments
Investigative filing
Case review and management systems
Evaluating performance of investigative personnel
Managing the investigative marginal performer
Intergenerational management issues
Supervisory and command leadership

#### **Audience**

Sworn law enforcement personnel, new detective unit supervisors or commanders, veteran supervisors given an investigative command assignment, patrol supervisors who aspire to a position in command of an investigative unit.

This course is restricted to sworn and non-sworn law enforcement personnel.

December 2, 2024 - December 6, 2024

IAI CSI Certification Test Preparation

Forensic Pieces, Inc.

4400 Bayou Boulevard

Pensacola, FL 32503

08:00 AM - 05:00 PM CST

Crystal Merrell, 8503320141

info@forensicpieces.com

Course Description

This 28-hour course is specifically designed with the goal of enabling students to pass whichever

level of the crime scene certification level examination that they are preparing to become certified

for in the near future. This is a concentrated and rapidly-moving review of either two or three

books (depending on the examination that you are testing to pass). Each book review will have numerous pre-testing examinations composed of hundreds of extracted questions covering every

chapter so that students attending will know their areas of strengths and weaknesses to focus on. Whether novice or experienced, this class is a must for maximizing the chances of successfully

passing the examination to improve your credentials and professionalism by becoming certified in

the crime scene specialty. Students who attend this course will have a distinct advantage over

those who have not attended this dedicated and intensive review course when it comes to testing

for IAI certification examinations. Please be aware that the tuition fee listed above covers only the

Forensic Pieces course tuition. Examination and application fees are to be handled with the IAI.

The International Association for Identification Crime Scene Certification Board will work

with the hosting facility to facilitate a proctor to be present for the last day of class in order

for the students to sit for the examination. If you plan to take the test after this course, you

must have your application submitted to the IAI and approved at least 30 days prior to taking the exam and should be familiar with the application requirements that can be found

at the following link: https://www.theiai.org/certifications.php. THIS COURSE IS A BOOK REVIEW. In order to maximize benefits from taking this course, any registrant must read &

bring each book used as of for the module being tested or studied for (this brochure lists

IAI update made 4/1/2024 below) Please view manual on pages 41-42 for current literature:

Certified Crime Scene Investigator (CCSI)

Practical Crime Scene Processing and Investigation, 3rd edition, by Ross M. Gardner, 2019,

CRC Press. Read ALL chapters.

Crime Scene Photography, 3rd Edition, by Edward Robinson, 2016, Academic Press Elsevier,

Inc. (All chapters and glossary EXCLUDING chapters 8, subchapters 9.4, 9.6, 9.7, 9.8, and

chapters 10-12).

Certified Crime Scene Analyst (CCSA)

Practical Crime Scene Processing and Investigation, 3rd edition, Ross M. Gardner,

Page 21/23

2019, CRC Press. Read ALL chapters.

Crime Scene Photography, 3rd Edition, by Edward Robinson, 2016, Academic Press Elsevier, Inc.

(All chapters and glossary EXCLUDING chapter 8, subchapters 9.4, 9.6, 9.7, and chapters 10 & 11).

Practical Analysis and Reconstruction of Shooting Incidents, Second Edition, Edward E. Hueske, 2021, CRC Press (All Chapters & Glossary EXCLUDING 2, 14, 18, and 20). Certified Senior Crime Scene Analyst (CSCSA)

Crime Scene Photography, 3rd Edition, by Edward Robinson, 2016, Academic Press-Elsevier, Inc.

(All Chapters EXCLUDING 1, Subchapters 9.4, 9.6 and 9.7, and Pages 712-735) Effective Expert Witnessing: Practices for the 21st Century, 5th ed. By Matson, Jack V., 2013,

CRC Press (All chapters EXCEPT 8 and 9).

Forensic Science: An Introduction to Scientific and Investigative Techniques, 4th edition by

James, Stuart H., Nordby, Jon J., and Bell, Suzanne, 2013, CRC Press. IF YOU NEED CLARIFICATION ON ANY READING MATERIAL AS LISTED ABOVE, PLEASE CALLTHE IAI DIRECTLY AT (954) 589-0628

December 4, 2024 - December 6, 2024 Crime Scene Processing Workshop IPTM - University of North Florida 12000 Alumni Drive Jacksonville, FL 32224 08:00 AM - 05:00 PM EST Mary Ankenbauer, 904-620-4786 info@iptm.org

This course will provide you with hands-on training in the latest state-of-the-art techniques for crime scene processing. Emphasis will be given to recognizing, documenting, collecting, preserving, and analyzing physical evidence. Investigators, crime scene technicians, and agency personnel who investigate crime scenes will all benefit from this course.

We will pay particular attention to the interpretation of discovered evidence, its value within the scene and usefulness in solving the crime. You will participate in exercises that will give you experience in latent print development techniques, locating and collecting DNA evidence and using light energy to process a scene. You will also learn how to interpret bloodstain patterns and use chemical enhancement methods.

Each of the techniques covered during the course will be accompanied by a discussion on how to explain the particular process in court. The instructor will share actual cases where techniques were successful in solving cases.

# Topics Include

Discussion of specific evidence-related scenes ranging from simple property crimes to crimes against persons

Photography procedures for scene documentation

DNA and where to find it and collect it

Latent print development techniques

Alternative light sources – processing scenes and related evidence with light energy Casting - tire and shoe patterns, etc.

Bloodstain documentation and chemical enhancement

Courtroom testimony involving all evidence discussed throughout the course

## Audience

Crime scene technicians, patrol officers, newly assigned and seasoned detectives, investigations supervisors, medical examiner and coroner investigators, and military investigative personnel

This course is restricted to active sworn and non-sworn law enforcement and medical examiner personnel.