FORENSIC PIECES

TRAINING & CONSULTING

www.forensicpieces.com

ABOUT YOUR INSTRUCTORS:

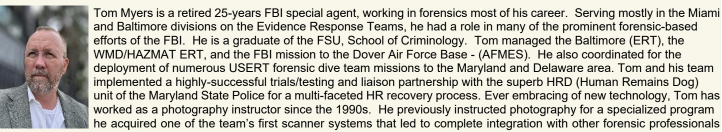
COST: \$695 PER STUDENT

PLEASE MAKE CHECKS PAYABLE TO: FORENSIC PIECES
MAJOR CREDIT CARDS ACCEPTED
TIN 900496490
FAX/MAIL TO FORENSIC PIECES (CONTACT INFO BELOW)

REGISTRATION FORM

NAME:
TITLE:
AGENCY:
ADDRESS:
CITY:
STATE/ ZIP:
PHONE:
EMAIL:
*Cancellation and refund policy in effect. Please visit http://forensicpieces.com/hosting-and-attending-courses-faq

FORENSIC PIECES OF BURIED BODY & SURFACE SKELETONS



who were using the scanner at mass casualty and major events. The Baltimore ERT team continues to improve and modify their modular body recovery collection platform. Tom previously served as the DHS Liaison and Briefer to the Secretary of DHS, Supervisor of the Joint Terrorism Task Force (JTTF) in Little Rock, Arkansas, and Counter Terrorism Watch Commander at both the DHS National Operations Center and the FBI's CT Watch. Tom was an early member of the Broward/ S. Fla Forensic Association, Gold Coast Forensic Association, CBDIAI and FDIAI. He recently completed work as a creator/consultant and on-screen advisor for the forensic processes used in an investigative journalism documentary – a joint US/Nordic production, that looked into the actions of a prolific serial killer. He continues to work in a variety of forensic mediums such as crime/legal historian, cold/historic case investigator, consultant, and film producer; but his primary goal remains to aid in solving murders, recovering and identifying victims, developing new technology and processes and sharing these solutions with other forensic and similar professionals.



Michele Smith earned her Bachelor's Degree in Biological Sciences with a minor in Anthropology from Louisiana State University. She is currently a forensic scientist at the Louisiana State Police Crime Laboratory in Baton Rouge, Louisiana. She is a Certified Senior Crime Scene Investigator (CSCSA) and a Certified Latent Print Examiner (CLPE) through the International Association for Identification (IAI). She is an active member of the International Association for Identification (IAI), the Louisiana division of the IAI (LA IAI), the Louisiana Association of Forensic Scientists (LAFS), and is the current Vice President of the Louisiana Archaeological Society (LAS). Michele shares her passion for the work she does by providing training seminars, presentations, and workshops for law enforcement agencies around Louisiana and the United States. She has been asked by numerous agencies, professional organizations, and educational programs to speak about forensics, crime scene investigations, and latent prints. She has testified

and qualified as an expert in Print Processing and Print Comparison in the State of Louisiana. Michele also participates in archaeological excavations of prehistoric Native American sites around Louisiana.

COURSE DATES: JULY 6 - 10, 2026

8:00AM - 5:30PM

LOCATION: NATIONAL GUARD ARMORY
1211 CARVER STREET WEST

BREMERTON, WA 98312

RECOMMENDED LODGING: BEST WESTERN PLUS

3073 NW BUCKLIN HILL RD

SILVERDALE, WA 98383 PHONE: (360) 698-1000 OXFORD SUITES SILVERDALE 9550 SILVERDALE WAY NW

SILVERDALE, WA 98383

239 4TH STREET BREMERTON, WA 98337

FAIRFIELD INN

PHONE: (360) 698-9550 PHONE: (360) 377-2111

HOSTING AGECNCY: KITSAP COUNTY SHERIFF'S OFFICE

HOST CONTACT: JESSICA COOKSON (360) 337-4532 OR JCOOKSO@KITSAP.GOV

TO REGISTER CONTACT US AT (850) 332-0141 OR VISIT WWW.FORENSICPIECES.COM

COURSE DESCRIPTION:

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.

This course satisfies the International Association for Identification's 40-hour Basic Bloodstain Analysis Course for the purpose of the requirements for acquiring Bloodstain Pattern Certification Examination by the IAI, and for certification hours for the Crime Scene Certification Board.

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

COURSE TOPICS:

- Planning, Management &
 Equipment for Grave Sites
- Scene Security & Search
 Techniques
- Excavation Techniques:
 Collection & Preservation
 of Remains
- Victim(s) Identification:
 Race, Stature, Age & Sex
- Time of Death Estimation
 & Cause of Death
 Determination
- Crime sceneDocumentation:Photography & Video
- Note Taking, Report
 Writing & Expert
 Testimony



WHAT TO BRING TO CLASS:

Very casual attire including a hat, work shoes or boots suitable for working outside in the field, work gloves and knee pads. A digital camera with macro capabilities is preferred; however, a cellphone camera will suffice is traveling with equipment is an issue. A laptop computer for your courtroom presentations would be highly recommended but is not necessary.

WHO SHOULD ATTEND?

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 is taught in a manner in which the crime scene officer can easily understand.

