FORENSIC PIECES

TRAINING & CONSULTING

www.forensicpieces.com

COST: \$595 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

ADVANCED CRIME SCENE INVESTIGATIONS

://forensicpieces.com/hosting-and-attending-courses-fag

Ву

Jan Johnson, CSCSA
Certified by State of Florida in Crime
Scene Analysis and Bloodstain Pattern
Analysis. Certified by IAI
in Crime Scene Analysis
President of Forensic Pieces, Inc.

ABOUT YOUR INSTRUCTOR:

Jan Johnson is retired from the State of Florida with over forty years of experience in law enforcement. After ten years with the F.B.I., Jan made the transition to crime scene analysis. She is recognized by the IAI as a Certified Senior Crime Scene Analyst and worked for FDLE in Pensacola, Florida for over twenty-two years. As a laboratory analyst and a crime scene examiner, her field of experience includes detection, collection, and preservation of physical evidence, bloodstain pattern interpretation, trajectory analysis, buried body and skeletal remains recovery, clandestine laboratories, and numerous other procedures involving crime scene investigations. Due to her expertise in bloodstain pattern interpretation and crime scene reconstruction and analysis, Jan has testified in hundreds of criminal cases as an expert witness. Before retiring in 2004, Jan spent three years with the Escambia County Sheriff's Office as supervisor of the Crime Scene Latent Print units, as well as overseer of ECSO's new crime lab, which she designed. Jan served in highly distinguished role of President of the IAI in 2004, Chairman of the Board in 2005, and considers herself honored to have been on the IAI's original Crime Scene Certification Board. Jan has served as the President for the Florida Division of the IAI in 2007 as well as Chairman of the Board in 2008. She continues to serve on areas of both Crime Scene and Bloodstain Pattern Interpretation and Crime Scene Reconstruction in the United States and abroad, including South Africa, Brazil, and Bermuda.



JAN JOHNSON, CSCSA.

COURSE DATES: SEPTEMBER 21 – 25, 2020

8:00 AM - 5:00 PM

LOCATION: ALABASTER POLICE TRAINING FACILITY

431 LIMESTONE PARK DRIVE ALABASTER, AL 35007

RECOMMENDED LODGING: HOLIDAY INN EXPRESS 1000 BALMORAL DRIVE

1000 BALMORAL DRIVE ALABASTER, AL 35007

HOSTING AGENCY: ALABASTER POLICE DEPARTMENT

HOST CONTACT: DANIEL GOODWIN (205) 281-6069 OR DGOODWIN@ALABASTERPOLICE.ORG

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

COURSE DESCRIPTION:

This all-encompassing 40-hour workshop will provide the investigator with both hands-on training as well as thought-provoking discussions while using advanced crime scene investigation techniques. This course was designed for the detective wishing to either refresh or advance their overall skills in the examination of major crime scenes while using proper documentation and examples of testing evidence as well as the overall crime scene.

Using the latest research with the application of the newest crime scene techniques will be among the many topics of discussion. This training will incorporate numerous field training exercises to assist the investigator in honing the skills necessary to properly handle a crime scene, no matter how big or how small. The course includes an overview of how to approach and examine major crime scenes, along with interactive training while also allowing the opportunity to present the physical evidence recovered from mock scenes in a courtroom setting for peer review. All advanced instructional techniques will be illustrated with actual case scenarios.

These training hours may be applied toward the International Association for Identification Crime Scene Certification application. Don't miss out on this exciting training!

COURSE TOPICS:

- Case management
- Safety and advanced equipment for the Forensic toolbox
- Dust track evidence recovery
- Tool and bite mark recovery
- Alternate light source applications
- Blue-Star forensic detection for latent blood
- Latent print blood enhancement
- Autopsy evidence
- Bloodstain pattern identification and documentation
- Gunshot residue
- Report writing
- Expert witness testimony
- And many more exciting CSI techniques!

WHAT TO BRING CLASS:

Casual attire is suitable. A laptop computer, digital camera with macro capabilities, tripod, and alternate light sources with barrier filters are *highly* recommended to help enhance the learning experience but are not required to attend.

WHO SHOULD ATTEND?

This is a hands-on course that is specifically designed for crime scene officers, investigators, and any other individual needing to advance crime scene investigation techniques, with or without experience. This course is taught in a manner in which the crime scene officer can easily understand.

