



Bloodstain Pattern Analysis (BPA)

December 9 – 13, 2019

Hosted by Palm Bay Police Department



Training

Location

Palm Bay Police Department
Range/Training Facility
626 Hurley Blvd.
Palm Bay, FL 32907

This hands-on course is designed to teach the techniques required to recognize, document and examine bloodstain pattern evidence. Meets requirements for membership in the International Association of Bloodstain Pattern Analysts (IABPA). Topics include but are not limited to:

- Biohazard precautions and proper handling of evidence
- Proper Terminology
- Photography and proper documentation of bloodstains
- Stain diameter and distance fallen/drop volume
- Target surface effects
- Calculation techniques for angle of impact
- Measuring stains and direction of travel
- Impact and castoff patterns
- Techniques to determine the area of convergence
- Hands-on laboratory experiments
- Mock crime scene practical exercises
- Hands-on laboratory experiments



Online

Registration

www.forensictrainingsource.com

LEAD INSTRUCTOR

Todd Crosby

- Over 25 years in law enforcement
- Special Agent with Georgia Bureau of Investigation
- Recipient of the Dr. William Bass Award for Outstanding Achievements in Forensic Investigations.
- Instructor, National Forensic Academy
- Member of IABPA

Brian Hargrove

- Over 20 years in law enforcement
- Crime scene specialist with Georgia Bureau of Investigation
- Worked over 1,000 crime scene investigations
- Member of IAI and IABPA



Course

Fee

\$650 per person

\$625 early bird pricing
ends November 15th

REQUIRED EQUIPMENT

Participants are required to bring the following items:

- DSLR Camera
- Tripod (optional)
- Laptop with Microsoft Word and Power Point
- All other training supplies will be provided

Questions?

Contact Bill Robbins

865.851.6536 or

bill@forensictrainingsource.com