

ELEMENTS OF BLOODSTAIN PATTERN ANALYSIS: REQUIRED KNOWLEDGE **FOR THE BLOODSTAIN PATTERN ANALYST**

Begins July 19, 2024

1200 - 1500 EDT



COURSE DESCRIPTION



This course is being offered as a 4-week series, with one live webinar occurring each week. When registering, you will have the option to register for the entire series or to register for individual weeks only.



Students attending this course will walk away with increased knowledge of bloodstain pattern analysis fundamentals, pattern identification, crime scene interpretation, and the mathematical components of area of origin calculation and determination.



This course is also designed to help prepare any individual who seeks to specialize in bloodstain pattern analysis with the aim of testing for the Certified Bloodstain Pattern Analysis certification. The course will focus on lecture instruction, practical exercises, and case studies to promote the aforementioned components of the practice of bloodstain pattern analysis.

WHY CHOOSE US?

Our specialized training and resources bridge the gap between generic leadership courses and traditional forensic technician training, equipping you with the skills and knowledge needed for professional development in your forensic career.

REGISTER TODAY



COURSE LOGISTICS

INSTRUCTED BY: Heidi Sievers, PhD, MSFS, CBPA, CCSA

DATES: July 19, July 26, Aug. 2, Aug. 9, 2024

TIME: 1200 - 1600 EDT

COST: \$175/single week, \$475/entire series



WEBINAR PLATFORM

Attendees must be able to access the Demio webinar platform to attend. Once you have registered for the webinar, you will receive an email containing your unique link to access the live webinar. If payment is not received within 24 hours of the webinar, your unique access link will be deactivated.



ATTENDANCE POLICY

This webinar can only be attended by the individual that has registered for the course. Gap Science LLC does not permit the watching, listening, broadcasting or distributing of this webinar to any individuals that are not registered for this course.



