

CRIME SCENE

PHOTOGRAPHY: SEE THE DETAILS CLEARLY

February 6, 2025

1400 - 1600 EST

COURSE DESCRIPTION



Are your crime scene photos telling the story clearly? Crime scene photography is crucial, but it doesn't have to be intimidating. Whether you're new to crime scene photography or have been using your camera on "auto" mode for years, this webinar is designed to help you take clear, accurate, and professional-quality photos every time.

- In this webinar, you will:
- Learn the fundamentals of crime scene
 heter grant beginning a singular and technical
- photography in a simple, non-technical way.
 Understand key photography concepts like depth of field, exposure, and more.
- See how small adjustments can make a big difference in the clarity of your photos.
- Discover how to capture critical evidence and context that will stand up in court.
- Get practical, real-world tips to share with your team.



Bring your camera and follow along! We'll break down the technical barriers, and you'll immediately see the difference as we practice with real-life examples.

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





INSTRUCTED BY: Luke Spratt DATE: Thursday, February 6, 2025 TIME: 1400 - 1600 EST COST: \$25



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.



Questions? 🖸 info@gapscience.com