



LIVE WEBINAR

DECODING DNA: FROM CRIME SCENE TO COURTROOM—TECHNIQUES, CHALLENGES, & FORENSIC APPLICATIONS

June 26, 2025 | 1600 - 1800 EST



COURSE DESCRIPTION



Join us for an in-depth webinar designed to explore the critical role of DNA in forensic investigations. From the basics of DNA collection and serology testing to advanced techniques like PCR, STRs, and mitochondrial DNA typing, this webinar will provide you with the tools and knowledge to understand how DNA evidence is collected, analyzed, and used in solving crimes, including cold cases and exonerating the innocent.



Whether you're a crime scene investigator, forensic scientist, or legal professional, this webinar will cover essential techniques, limitations, and the evolving landscape of forensic DNA testing, including the role of DNA in the courtroom.



Why Attend?

- Learn about the latest advancements in forensic DNA testing, including Next Generation Sequencing
- Understand how DNA evidence is handled, analyzed, and used in criminal investigations and legal cases
- Explore the challenges of working with DNA evidence, including degradation, mixtures, and statistical limitations

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: Lisa Desire

DATE: Thursday, June 26, 2025

TIME: 1600 - 1800 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.

Register  www.gapscience.com

Questions?  info@gapscience.com