

Improving Forensic Unit Performance (Webinar, 4 hrs) ***FORENSIC ACCREDITATION SERIES***

COURSE DESCRIPTION

As forensic practitioners, we understand the importance of producing a high-quality work product. However, often is the case that a technician's processes are not meticulously checked after exiting the training program. Once technicians become comfortable in their role, how do you ensure they continue to use high quality procedures as taught in their training program? Learn how to maintain (or improve) the quality of performance in your forensic unit. Topics for this 4-hour comprehensive webinar include:

- What kind of quality assurance processes and/or procedures should my forensic unit be using?
- How do you maintain a high-quality work product?
- What role does quality assurance play in training?
- What type of audits should I be conducting? How often?
- How do you find the root cause, address, and correct quality problems?

This is a live webinar and must be attended in-person to receive a certificate. Instructor-student interaction will be ongoing throughout the course, so students will be expected to not only be present, but also to participate just as they would in a face-to-face course.

You will receive a PDF workbook to download via email prior to beginning the course.

COURSE LOGISTICS

Instructor: Elyse Bekiempis

Location: Wherever you can login!

Date & Time: Thursday, June 17 @ 12 – 4pm EDT

Cost: \$200

WEBINAR PLATFORM:

Attendees must be able to access the Demio webinar platform to attend the course. 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.