



LIVE WEBINAR

THE DARK SIDE OF DACTYLOSCOPY

October 30, 2026 | 1300-1430 EST



COURSE DESCRIPTION



Just in time for Halloween, join us for a chilling exploration of the darker side of friction ridge science. From bloody crime scenes and notorious serial killer investigations solved through latent prints to the unusual biological conditions that challenge examiners, this webinar uncovers the cases and complexities that make fingerprint evidence both fascinating and unforgettable.



We'll explore scars, warts, skin diseases, and rare friction ridge patterns, along with the extraordinary lengths some criminals have gone to in an attempt to destroy their own fingerprints. You'll also learn about the recovery of friction ridge detail from mummified remains and other unusual forensic challenges that push the limits of latent print examination.



Blending real case examples, forensic science, and a touch of Halloween intrigue, this webinar is perfect for anyone who enjoys the stranger side of forensic investigations.

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

Register  www.gapscience.com



COURSE LOGISTICS

INSTRUCTED BY: Heather Pulford

DATE: Friday, October 30, 2026

TIME: 1300 - 1430 EST

COST: \$100



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