Digital Forensic Basics

This 2-Day BlackBag Technologies course provides a hands-on approach toward learning digital forensic concepts and analysis techniques for authenticating, analyzing and reporting digital evidence found on computers and smartphone devices. Students will learn scenario-based investigative techniques. Students will use BlackLight forensic technologies and gain the skills and knowledge needed to certify as a BlackLight Certified Examiner.

Expert trainers from BlackBag will cover the best investigations techniques and digital forensic methodologies across all four major platforms (Windows, Android, iPhone and Mac OS X) in case-based, real-world scenarios.

The course will culminate in an opportunity to take the exam for BlackBag's new Certified BlackLight Examiner (CBE) designation, available only through this course and BlackBag's training team.

Course Topics and Learning Points:
- Digital Forensic Concepts
- Practical case techniques through the use of BlackLight
- Conduct digital forensic examinations on all four major platforms
  - Microsoft Windows
  - Android
  - iOS
  - Mac OS X
- How to do Cross-Platform digital forensic examinations
- Analysis techniques for authenticating, analyzing and reporting digital evidence
  - Computers
  - Smartphone devices
- Advanced functions of BlackLight
- BlackBag's new Certified BlackLight Examiner (CBE) designation, available only through this course

Schedule and Logistics
Date: May 21-22, 2019 / Tuesday-Wednesday
Time: 9:00am to 5:00pm
Host: Intermountain West RCFL
Location: 440 West 200 S, Suite 300
Salt Lake City, UT 84101

Cost:
BlackLight – Digital Forensic Basics (2-Day Training Course) / Special Rate $495
BlackLight – Digital Forensic Basics (2-Day Training Course) / Standard Rate $795
* Call and ask about available scholarships, early registration discounts and custom equipment packages

Required Laptop Equipment:
2.8GHz Intel i5 or better Processor / 16GB RAM or more / Microsoft Windows 7 or 10 or OS X 10.11 Yosemite (Mac)
Minimum 30G space needed on HD or External Drive

Contact H-11 Digital Forensics today:
Phone: +1.801.596.2727
Email: training@h11dfs.com