

Digital Forensics and Evidence Handling

By: Police Technical, Inc

Course Description

This course provides law enforcement officers, investigators and managers with a basic understanding of digital forensics. Attendees will leave with an understanding of what is possible in digital forensics, how the basic process works, how to handle digital evidence, what NOT to do, and an idea of what the future might hold. Attendees need only a very basic understanding of computers and cell phones. This course is intended for law enforcement professionals who need to understand the basics of digital forensics and evidence handling. No technical background is needed. Attendees may choose to progress to the Digital Forensics Technician or Analyst Course, which is oriented toward those who are starting to practice digital forensics or are setting up an in-house lab.

Class Dates:	June 25-26, 2012
Registration Deadline:	June 11, 2012
Audience:	This course is intended for law enforcement professionals who need to understand the basics of digital forensics and evidence handling. No technical background is needed.
Location:	Louisiana State Police Training Academy Building A Classroom 2 7901 Independence Blvd Baton Rouge, La. 70806
Parking:	Student parking is in the front of building A or building D
Training Hours:	8:00 AM to 5:00 PM
Course Fees:	\$350 – Register here: https://www.trainingregistration.org/register.php?id=950&c_id=18
Dress Code:	Long pants and appropriate shirt. Uniforms are not required.
On Site Lodging: State Police Training Academy	On-site Lodging cost is \$33 per night. For room reservations or more information, please contact Kimberly Payne at lsplodging@dps.la.gov .
Meals:	There is an on-site cafeteria for breakfast and lunch or there are several options near the Training Academy
Confirmation:	You will receive a confirmation package with additional information and directions to the training site.
Questions:	If you have questions, or need more information, please e-mail ST Jon Tircuit at jon.tircuit@dps.la.gov or call 225-925-3710.
Police Technical Contact : Julie Mason	www.policetechnical.com jmason@policetechnical.com Phone: 812.232.4200