

CLASS SYLLABUS

Day 1

- Introduction to Truxton
- How Truxton Works with Other Forensic Tools
- Operational Concepts of the Truxton Automated Forensics Process
- Automated Discovery, Tagging and Reporting Results
- Using ADF DEI Pro for Mobile, HDD and Loose Media acquisitions (Hands-On)

Day 2

- Playing Well with Others
- Reviewing/Ingesting ADF scans from Day 1
- Ingesting Images from other Acquisition Tools
- Loading Media and Media Status
- Automatic Tagging and Artifact Discovery
- Hash Sets and Hash Lists
- Notifications and Alerts
- Global Management Reports
- Global Artifact Correlations

Day 3

- The Truxton Workflow
- Creating and Managing Investigations
- Working a Sample Investigation
- Reviewing Automated Reports
- File System Review
- Keyword Searches and Queries
- Marking Findings and Investigator Notes
- Visual Media
- Coordinated Rapid Reviews
- Conversations
- Timelines

Day 4

- Painting the Picture/Telling the Story
- How to leverage all of the features of Truxton to present a successful investigation to leadership, attorneys, and juries in an easy-to-understand way
- Advanced Truxton Techniques
- Downloading Data
- Alerts and Notifications

- Importing and Exporting Investigations
- Sensitive Site Violations/Geofencing
- Open Topic Q and A Session

Day 5

Optional Open Lab/Investigation Challenge

Certification Test Details: Students will have the opportunity to take the Truxton Basic Examiner test at the conference, which involves processing a Truxton-supplied data set and successfully answering a set of questions on Truxton techniques and the specific case.