

Course Description



The cyber forensics course covers up-to date topics in the digital forensics field. The course will describe the forensic tools, methods, techniques and what to look for when investigating a digital computer event.

You will learn how to forensically copy, analyze, recover, search and investigate artifacts in your organization in different scenes.

The course will also cover the methods to collect evidence that will be valid in court.

The course is designed to practice the students in various real-life scenarios with an emphasize on hands-on training.

Each student will have its own labs and tools for practice.

This course is a great opportunity to jump into the growing domain of digital forensic field.

Target Audience

Law enforcement and police personnel, forensics specialists, Savvy sysadmins, CISO's, Technical & seasoned persons who wants to plunge in to the digital forensics world.

Prerequisites

- Foundational understanding of Windows OS's
- Foundational understanding in the Information Security field
- Foundational understanding of core networking concepts such as TCP/IP
- Strong desire to learn the digital forensics tools and techniques