COMPUTER FORENSICS ANALYST CERTIFICATE 22CT

CERTIFICATE

Description

This program is designed for individuals in both law enforcement and the private sector who wish to learn the skills needed to become a Computer Forensics Analyst. The primary responsibilities of a Computer Forensics Analyst are to collect, secure, and analyze data with evidential value found on digital media and data networks. Students completing this certificate will have a solid foundation in operating systems, networking, digital forensic methodologies, and IT security. In addition, a Computer Forensics Analyst must also be skilled in crime scene note-taking, report writing, and presentation of findings.

Degree Requirements:

ments	Credit Hours: (26 - 28 Required)
Operating Systems for A+ Certificate	3
Linux Operating System	3
Cisco: Introduction to Networks	3
Network Security Fundamentals	3
Intro to Computer Forensics	3
Windows Forensic Analysis	3
Network Forensics	4
Topics in Computer Forensics	1 - 3
PC Hardware Fundamentals	3
	Operating Systems for A+ Certificate Linux Operating System Cisco: Introduction to Networks Network Security Fundamentals Intro to Computer Forensics Windows Forensic Analysis Network Forensics Topics in Computer Forensics

Total: 26.00 - 28.00

Generated on: 6/8/2021 2:03:52 PM