

Certified Network Forensic Analysis Manager



The Certified Network Forensic Analysis Manager certification course was originally developed for the U.S. government, and has now been made available to city, county, and state law enforcement agencies. Civilian personnel outside the law enforcement community are also authorized to attend on a case-by-case basis. This comprehensive course brings incident response and network forensic core competencies to advanced levels by presenting students with 16 detailed learning objectives. Students will be provided with both experiential knowledge and practical skills that simulate real-world scenarios, investigations, and recovery of evidentiary data in systems and networks. With a specific focus on the centralizing and investigating of logging systems and network devices, students will cover topics such as: Incident Response Management; Live Data Collection; Analysis Methodology; Investigating Windows Systems; Investigating Applications; and, Malware Triage.

Duration: 5 Days

CPE Credits: 40

Course Fee: \$3,500

Learning Objectives

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|----------------------------------|------------------------------------|
| 01) Preparing for Incidents | 09) Enterprise Services |
| 02) Incident Response Management | 10) Analysis Methodology |
| 03) Pre-Incident Preparation | 11) Investigating Windows Systems |
| 04) Initiating the Investigation | 12) Investigating Mac OS X Systems |
| 05) Initial Development of Leads | 13) Investigating Applications |
| 06) Live Data Collection | 14) Malware Triage |
| 07) Forensic Duplication | 15) Incident Remediation |
| 08) Network Evidence | 16) Report Writing |

Hardcopy Training Materials



Course Textbook(s)
Course Workbook
Supplemental Handout
USB Drive (Reference Materials)

Digital Training Materials



Course Workbook
Course Video Series
CPE Completion Certification
Exam Simulator

Certification examination is included in the course fee.



The Certified Network Forensic Analysis Manager course is a component of the career progression track that supports the following Categories, Specialty Areas, and Work Roles as defined by the [National Initiative for Cybersecurity Education \(NICE\) Cybersecurity Workforce Framework](#):

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| Exploitation Analyst
(AN-EXP-001) | Cyber Crime Investigator
(IN-INV-001) |
| Law Enforcement Forensics Analyst
(IN-FOR-001) | All Source – Collection Manager
(CO-CLO-001) |
| Cyber Intel Planner
(CL-OPL-001) | Cyber Defense Forensics Analyst
(IN-FOR-002) |

Average Yearly Salary:
\$83,433