



**DC3** Cyber  
Training  
Academy

OPEN



2025 Course Catalog

## Mission

**To provide cyber training to individuals and Department of Defense (DoD) elements that must ensure Defense information systems are secure from unauthorized use, counterintelligence, and criminal and fraudulent activities.**





## About

Established in 1998, the DC3 Cyber Training Academy has its headquarters and main in-residence training facility in Hanover, Maryland. A rigorous Academy curriculum provides DoD personnel with the relevant knowledge and cutting-edge skills they need to meet mission goals. Students can access courses five ways: in-residence, instructor-led virtual, online scheduled, on-demand, or through mobile training teams in a variety of locations in the United States and abroad. The Academy operates under the DoD Reform Initiative Directive 27.

## What The Academy Offers

The DC3 Cyber Training Academy provides training in more than 20 courses—ranging from computer basics to network intrusions and cyber analysis—designed to meet the evolving needs of students. In addition, the Academy offers training in modern cybersecurity tools such as OpenVAS and Network Mapper.

Students who pass these courses receive course completion certificates. In addition, the Academy offers three DoD certifications, widely recognized as validations of competency in digital forensic skills, to students who pass required combinations of courses: Digital Media Collector (DMC), Digital Forensic Examiner (DFE), and Cyber Crime Investigator (CCI).

## Registrar Contact Information

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## Accreditations

The DC3 Cyber Training Academy has earned national recognition for its excellence in cyber training from these organizations:

### American Council on Education (ACE)

ACE provides college credit recommendations for a select number of Academy courses.

### Council on Occupational Education (COE)

COE is the Academy's main accreditor, assuring quality and integrity in career and technical education.

### International Accreditors for Continuing Education and Training (IACET)

The Academy, which IACET has recognized for its excellence in institutional practices, is an authorized provider of IACET Continuing Education Units (CEUs).

## Training Delivery Methods

### In-Residence (RES)

Classes are taught on-site at the state-of-the-art DC3 Cyber Training Academy in Hanover, Maryland.

### Mobile Training Team (MTT)

These courses are taught in-residence at an off-site location. Instructors and equipment are mobilized within the U.S. or internationally for training delivery.

### Online Scheduled

Delivered via the DC3 CTA learning management system (LMS), classes are self-paced. Students log in and work when it is convenient within the scheduled course time frame.

### On-Demand

Delivered in the DC3 Cyber Training Academy learning management system (LMS), on-demand classes are available for students to begin and complete at their convenience.

# Core Offerings

## Recommended Experience in the Field: 0-3 years

Designed for entry-level professionals, courses at the DC3 Cyber Training Academy's Core level are best suited for those with a basic understanding of fundamental cybersecurity concepts and technologies, or more experienced learners looking to broaden their capabilities. Before attending any Core level course, students are encouraged to have at least a basic proficiency in the following knowledge topics and practical skills:

- **Basic Networking:** Understanding of common network protocols such as TCP/IP, DNS, and DHCP.
- **Operating Systems:** Familiarity with Windows, Linux, and UNIX systems.
- **Security Fundamentals:** Awareness of basic cybersecurity concepts such as encryption, firewalls, antivirus, and intrusion detection systems.
- **Windows Administration:** Basic skills in managing Windows environments, including user account management, file permissions, and system configuration.
- **Linux/UNIX Basics:** Understanding of common Linux commands, file systems, and basic system administration tasks.
- **Command Line Interface Use:** Comfort with using the command line in both Windows (CMD/PowerShell) and Linux to execute commands and scripts.

A+  
A+ (CompTIA)  
  
CT · NP · RES

BMA  
Basic Malware Analysis  
  
NP · RES

CCA  
Cryptocurrency Activities  
  
NP · RES

CF200  
Cyber Fundamentals 200  
  
NP · OL

CY101  
Cyber 101  
  
NP · OL

DataSys+  
DataSys+ (CompTIA)  
  
CT · NP · RES

DWA  
Dark Web Activities  
  
NP · RES

ICI  
Introduction to Cyber Investigations  
  
ACE · NP · OL

INCH  
Introduction to Networks and Computer Hardware  
  
ACE · IACET · NP · OL · RES

NET+  
Network+ (CompTIA)  
  
CT · NP · RES

NIB  
Network Intrusions Basics  
  
NP · OL

NMAP  
Network Mapper  
  
NP · OL

OPV  
OpenVAS  
  
NP · OL

## Course Map Key

- NP No Prerequisites

RES In-Residence

OL Online
- ACE American Council on Education Credit Recommendation

CT Eligible for CompTIA CEUs

IACET Eligible for IACET CEUs

## Intermediate Offerings

### Recommended Experience in the Field: 3-6 years

Building upon the Core level, the DC3 Cyber Training Academy's Intermediate level aims to strengthen practical skills while also deepening knowledge for analysts, investigators, and network defenders. These courses teach students to identify cyberthreats, conduct insightful analysis, use advanced forensics tools, and engage in incident response activities. Intermediate courses are created for students who possess or are building a solid foundation in the following topics and skills:

- **Networking Fundamentals:** Understanding of how networks operate, including knowledge of the Open Systems Interconnection (OSI) model, IP addressing, subnetting, and basic routing concepts.
- **File Systems:** Understanding of basic file system structures, including how files are stored, accessed, and managed.
- **User and Permission Management:** Knowledge of how to manage users, groups, and permissions in both Windows and Linux environments.
- **Command Line Interface Use:** Strong ability with command line utilities in both Windows and Linux/Unix.
- **Basic Scripting:** Ability to write or modify simple scripts in scripting languages like PowerShell or Bash for automating tasks, analyzing data, and integrating multiple tools.
- **Programming:** Basic fundamentals.

AO <b>Authorizing Official</b>  NP · OL	CAC <b>Cyber Analyst Course</b>  NP · RES	CIRC <b>Cyber Incident Response Course</b>  ACE · IACET · NP · RES	CLOUD+ <b>Cloud+ (CompTIA)</b>  CT · NP · RES
CySA+ <b>Cybersecurity Analyst (CompTIA)</b>  CT · NP · RES	IMA <b>Intermediate Malware Analysis</b>  RES	LA <b>Log Analysis</b>  ACE · IACET · NP · OL	LINUX+ <b>Linux+ (CompTIA)</b>  CT · NP · RES
LXE <b>Linux Essentials</b>  NP · OL	MACF <b>Mac Forensics</b>  ACE · NP · RES	NTC <b>Network Traffic Collection</b>  ACE · NP · RES	PenTest+ <b>Penetration Testing (CompTIA)</b>  CT · NP · RES
SEC+ <b>Security+ (CompTIA)</b>  CT · NP · RES	TEDA <b>Technology Evidence in Domestic Abuse</b>  NP · OL	WFE <b>Windows Forensic Examinations</b>  ACE · IACET · NP · RES	

### Course Map Key

**NP** No Prerequisites

**RES** In-Residence

**OL** Online

**ACE** American Council on Education Credit Recommendation

**CT** Eligible for CompTIA CEUs

**IACET** Eligible for IACET CEUs

## Advanced Offerings

### Recommended Experience in the Field: 6+ years

The advanced courses represent the pinnacle of the DC3 Cyber Training Academy’s training pipelines. Incorporating a diverse range of tools and scenario-based challenges, these rigorous courses blend multiple disciplines and can be quite demanding at times. It is highly recommended that students build a strong skill set before attempting any of the advanced level courses. Recommended skills include:

- **Forensic Process:** Deep understanding of digital forensics procedures as they relate to examination, analysis, and reporting.
- **Network Traffic Analysis:** Ability to analyze captured network traffic to identify suspicious activities, such as data exfiltration, C2 communications, and lateral movement.
- **Static Malware Analysis:** Skills in performing static analysis of malicious binaries using various tools to identify malware signatures without executing the code.
- **Forensic Suites:** Proficiency with forensic tools like Axiom, Forensic Toolkit, and EnCase to perform data carving, indexing, and case management.
- **Stand-alone Utilities:** Applying third-party information and diagnostic utilities, such as Sysinternals Suite and Zimmerman tools, to supplement forensic investigations.
- **Script Development:** Ability to write or modify scripts to parse data not handled by commercial tools.
- **Programming:** Understanding of basic programming concepts, formats, and various languages.

AMA

Advanced Malware Analysis

RES

CASP+

CompTIA Advanced Security Practitioner (CompTIA)

CT · NP · RES

FIWE

Forensics and Intrusions in a Windows Environment

ACE · IACET · NP · RES

### Course Map Key

- NP

No Prerequisites
- RES

In-Residence
- OL

Online
- ACE

American Council on Education Credit Recommendation
- CT

Eligible for CompTIA CEUs
- IACET

Eligible for IACET CEUs

# International Cyber Forensics Course (ICFC)

The ICFC provides students with the solid working knowledge necessary to conduct incident response and digital forensics of digital media. This is a five-week course with 200 hours of instruction and more than 90 hours of hands-on training and activities. The component courses of Introduction to Networks and Computer Hardware (INCH), Cyber Incident Response Course (CIRC), Windows Forensic Examinations - EnCase (WFE-E), and Forensics and Intrusions in a Windows Environment (FIWE) are individually available to foreign disclosed partner nations.



## ICFC Map

### Duration:

5 weeks / 25 days, 200 hours of instruction

### Delivery Methods:

In-Residence

Mobile Training Team (MTT)



Week 1



Week 2



Week 3



Weeks 4-5

## Course Objectives

- Identify hardware components in a computer system.
- Employ operating system tools to manage disks, partitions, and file systems.
- Explain basic theory, technologies, and components that facilitate network data transmission.
- Demonstrate how to handle digital media effectively when responding to an incident.
- Generate a detailed and accurate account of a network intrusion.
- Analyze network-based evidence.
- Explain how to conduct a lawful network investigation.

## DoD Certifications

To effectively counter ever-evolving cybersecurity threats, the DC3 Cyber Training Academy developed three learning paths to assist law enforcement personnel who are working toward a specific job role: Digital Media Collector (DMC), Digital Forensic Examiner (DFE), or Cyber Crime Investigator (CCI).

### Digital Media Collector (DMC)

Duration\*:  
2-4 Months



### Digital Forensic Examiner (DFE)

Duration:  
3-4 Months



### Cyber Crime Investigator (CCI)\*\*

Duration:  
4-6 Months



\*Duration is based on suggested time that includes completing a course, applying it at work, and returning to take the next course in the pipeline.  
\*\*ARMY MI/ARMY INSCOM students must have credentials verified by CDTI Training Program Manager before being eligible for certification.  
\*\*ARMY CID (USACIDC) students must have credentials verified by organizational POC before being eligible for certification.



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A+

# A+ (CompTIA)

## COURSE DESCRIPTION

The Computing Technology Industry Association's (CompTIA) A+ course is the industry standard for launching IT careers. In this 40-hour bootcamp-style course, students install, configure, optimize, troubleshoot, repair, upgrade, and perform preventive maintenance on personal computers, digital devices, and operating systems. A+ is designed for individuals with basic computer user skills who are interested in obtaining a job as an entry-level IT technician. It is also designed for students seeking the CompTIA A+ certification who want to prepare for the CompTIA's A+ Core 1 (220-1101) and Core 2 (220-1102) certification exams. The DC3 Cyber Training Academy does not provide exam vouchers for CompTIA courses. Students must obtain their own vouchers and make their own arrangements to take the exam at any CompTIA testing location. Please note that the DC3 Cyber Training Academy does have a convenient Pearson VUE Testing Center on-site. For more details on how to use the testing center, please refer to page 40 of the course catalog.

## COURSE OBJECTIVES

- Install and configure PC system unit components and peripheral devices.
- Install, configure, and troubleshoot display, multimedia devices, storage devices, print devices, and internal system components.
- Install, configure, and maintain operating systems.
- Maintain and troubleshoot Microsoft Windows.
- Explain network infrastructure concepts.
- Configure and troubleshoot network connections.
- Manage users, workstations, and shared resources.
- Implement client virtualization, cloud computing, physical security, and operational procedures.
- Secure workstations, data, and troubleshoot security issues.

**Authorized Audience:** This course is for government civilian and military personnel only. Contractors are not permitted to take this course.

## COURSE DETAILS

**Difficulty:**

Core

**Delivery:**

In-Residence

40 hours over 5 days

**Prerequisites:**

None

**Accreditations:**

CompTIA CEU-eligible



AMA

# Advanced Malware Analysis

## COURSE DESCRIPTION

Advanced Malware Analysis (AMA) is designed to provide students with the fundamental principles of dissecting and reverse engineering complex malware. In this 80-hour course, students will inspect malware via disassembly tools and other static analysis methods to identify capabilities, indicators of compromise, and attacker infrastructure. Using both attacker and defender perspectives, students will learn to overcome the advanced techniques used to circumvent reverse engineering.

## COURSE OBJECTIVES

- Apply knowledge of cyberattacks and malware detection to identify useful indicators of compromise in a malware sample.
- Demonstrate the disassembly of machine code and the reading of assembly language.
- Analyze advanced Windows malware samples, including those with packing, code injection, and anti-reversing techniques.
- Analyze malicious code in non-standard formats, including documents and mobile platforms.
- Perform an investigation using advanced forensic malware techniques.

## HIGHLY RECOMMENDED COURSES

- Linux Essentials (LXE)

## RECOMMENDED CYBERCASTS

- Behavior Analysis of Malicious Portable Executables

## COURSE DETAILS

**Difficulty:**

Advanced

**Delivery:**

In-Residence

80 hours over 10 days

**Prerequisites:**

IMA

**Accreditations:**

None





AO

# Authorizing Official

## COURSE DESCRIPTION

This comprehensive program trains professionals before they assume Authorizing Official (AO) duties and provides Designated Representatives (AODRs) with a better understanding of the AO work role. Because AO work settings vary widely, this 8-hour course concentrates on risk management and cybersecurity discipline areas that apply to all environments, rather than focusing on detailed technical content. The training emphasizes core concepts and principles, as well as best practices for technology risk management. The course uses an experiential learning model with realistic scenarios to support principle-based knowledge acquisition.

## COURSE OBJECTIVES

- Evaluate and apply relevant laws, policies, and the evolving standards that inform the RMF process.
- Analyze the degree to which an organization's mission and systems are aligned.
- Evaluate security and risk assessments, mitigation strategies and controls, and other information needed to make a risk-based authorization decision.
- Evaluate mission need against risk to render an authorization decision.
- Determine the acceptable level of risk to render an authorization decision.
- Create and maintain an ongoing review of existing ATOs.

## COURSE DETAILS

**Difficulty:**

Intermediate

**Delivery:**

On-Demand  
8 hours

**Prerequisites:**

None

**Accreditations:**

None

BMA

# Basic Malware Analysis



## COURSE DESCRIPTION

Basic Malware Analysis (BMA) is a 40-hour course designed to provide students with a foundational understanding of malicious software and its forms, traits, author motivations, and impacts. Students will be introduced to common techniques and tools for both dynamic and static analysis and will develop a basic understanding of the process for uncovering the functionality of malware samples. Students also learn how to establish a network-isolated malware analysis lab, and how to interpret analytical reports resulting from static and dynamic analysis of malware. The BMA course contains six modules with corresponding module exams and culminates in a graded Final Exam.

## COURSE OBJECTIVES

- Identify common traits of malware and how they affect the Windows operating system.
- Explain the process and procedures for safe handling of malware.
- Examine and analyze malware using static and dynamic analysis techniques.
- Explain the main components of Windows affected by malware.

## RECOMMENDED COURSES

- Network Intrusions Basics (NIB)
- Network Traffic Collection (NTC)

## COURSE DETAILS

**Difficulty:**

Core

**Delivery:**

In-Residence

40 hours over 5 days

**Prerequisites:**

None

**Accreditations:**

None

CAC

# Cyber Analyst Course



## COURSE DESCRIPTION

The Cyber Analyst Course (CAC) is an 80-hour course that presents analytical methodologies and information sources applicable to a cyber environment. CAC is designed for Defense Criminal Investigative Organizations (DCIOs), cyber-intrusions investigators, information assurance professionals, and prospective lab examiners. Topics include interpreting analysis and forensic reports, internet research, computer system and network analysis, log analysis, data-hiding techniques, and intrusion identification. The course also covers using specialized analytical software and writing analysis reports. CAC contains six modules and culminates with a Final Knowledge Exam and a Final Performance Exam.

## COURSE OBJECTIVES

- Review multiple reports containing relevant artifacts using basic cyber analysis techniques.
- Analyze electronic artifacts in existing forensic and information reports.
- Analyze basic data contained in text-based and binary logs.
- Develop charts to visualize relevant data.
- Develop information from internet-based resources while maintaining anonymity.
- Classify network intrusions and malicious code types.
- Investigate network traffic and explain network monitoring concepts

## RECOMMENDED COURSES

- Introduction to Networks and Computer Hardware (INCH)

## COURSE DETAILS

**Difficulty:**

Intermediate

**Delivery:**

In-Residence

80 hours over 10 days

**Prerequisites:**

None

**Accreditations:**

None

CASP+

# CompTIA Advanced Security Practitioner (CompTIA)

## COURSE DESCRIPTION

The CompTIA CASP+ bootcamp runs for 40 hours over 5 days and covers technical skills in security architecture and senior security engineering in traditional, cloud, and hybrid environments, governance, risk, and compliance skills, assessing an enterprise's cybersecurity readiness, and leading technical teams to implement enterprise-wide cybersecurity solutions. The DC3 Cyber Training Academy does not provide exam vouchers for CompTIA courses. Students must obtain their own vouchers and make their own arrangements to take the exam at any CompTIA testing location. Please note that the DC3 Cyber Training Academy does have a convenient Pearson VUE Testing Center on-site. For more details on how to use the testing center, please refer to page 40 of the course catalog.

## COURSE OBJECTIVES

- Architect, engineer, integrate, and implement secure solutions across complex environments to support a resilient enterprise.
- Use monitoring, detection, incident response, and automation to proactively support ongoing security operations in an enterprise environment.
- Apply security practices to cloud, on-premises, endpoint, and mobile infrastructure, while considering cryptographic technologies and techniques.
- Consider the impact of governance, risk, and compliance requirements throughout the enterprise.

**Authorized Audience:** This course is for government civilian and military personnel only. Contractors are not permitted to take this course.

## COURSE DETAILS

**Difficulty:**

Advanced

**Delivery:**

In-Residence

40 hours over 5 days

**Prerequisites:**

None

**Accreditations:**

CompTIA CEU-eligible





CCA

# Cryptocurrency Activities

## COURSE DESCRIPTION

Cryptocurrency Activities (CCA) is a 40-hour in-residence training course designed for law enforcement and counterintelligence professionals and provides students with an understanding of cryptocurrency fundamentals and the skills necessary to conduct investigations into cryptocurrency transactions. The course immerses students in scenario-based exercises that allow them to practice and reinforce what they have learned while using trusted resources. CCA culminates with a graded Final Exam.

## COURSE OBJECTIVES

- Understand the basic technical principles that apply to the functionality and utilization of cryptocurrency.
- Understand the scope of the cryptocurrency economy, including both legal and illicit typologies.
- Examine cryptocurrency transactions using publicly available resources to trace the movement of assets.
- Examine cryptocurrency transactions using knowledge of common cryptocurrency laundering techniques to trace the movement of assets.

## COURSE DETAILS

**Difficulty:**

Core

**Delivery:**

In-Residence

40 hours over 5 days

**Prerequisites:**

None

**Accreditations:**

None

CF200

# Cyber Fundamentals 200

## COURSE DESCRIPTION

Cyber Fundamentals 200 (CF200) is an 80-hour course that serves as the second installment of a two-part curriculum to provide foundational cyber knowledge to cyberspace workforce elements and DoD personnel, whose duties include the protection of DoD information systems from unauthorized and/or illegal access. The course comprises three units with multiple lessons; each unit culminates in a unit Milestone Exam and the course ends with a Capstone Exam.

## COURSE OBJECTIVES

- Differentiate between the basic administrative concepts, structure, and internal processes of Windows and Linux operating systems.
- Select the type of data transmissions for the appropriate networking protocol to manage an established network.
- Determine the best cybersecurity defense practices to meet common security standards.

## COURSE DETAILS

**Difficulty:**

Core

**Delivery:**

Online Scheduled  
80 hours over 3 weeks

**Prerequisites:**

None

**Accreditations:**

None



CIRC

# Cyber Incident Response Course

## COURSE DESCRIPTION

The Cyber Incident Response Course (CIRC) is an 80-hour course that prepares students in cyber incident response and evidence collection. In this course, students are provided various scenarios to understand and develop response protocols in a real-world environment. Using trusted forensic tools, students identify and extract digital evidence from various devices such as computers, cell phones and small form factor digital storage devices. Students are taught how to properly document evidence using lawful, professional techniques to ensure the legal admissibility of the seized evidence. CIRC contains six module quizzes and a course Final Exam.

## COURSE OBJECTIVES

- Deduce relevant information from an initial phone call and build a responder toolkit in preparation for an incident response.
- Use best practices to respond to a forensic incident and assume control of the environment.
- Collect forensic images from a live system.
- Collect data during an active intrusion.
- Create a bit-for-bit image of a digital media device.
- Create a forensic image of various mobile devices.
- Describe best practices used to package, track, transport, and store evidence.

## RECOMMENDED COURSES

- Introduction to Networks and Computer Hardware (INCH)

## RECOMMENDED CYBERCASTS

- Introduction to Axiom
- Collecting BitLocker-encrypted Data
- Collecting System Information and Searching Data with PowerShell
- Imaging Memory in Linux
- Incident Response: Actions and Reactions

## COURSE DETAILS

### Difficulty:

Intermediate

### Delivery:

In-Residence

80 hours over 10 days

### Prerequisites:

None

### Accreditations:

ACE Recommended  
Course

3 Semester Hours  
Lower-Division

IACET CEU-eligible  
4.0 CEUs

# CLOUD+

## Cloud+ (CompTIA)

### COURSE DESCRIPTION

The CompTIA Cloud+ bootcamp is 40 hours over 5 days, and it helps validate essential skills necessary to implement, maintain, optimize and troubleshoot cloud-based infrastructure services. Cloud+ prepares the student for the work roles of Network Operations Specialist, Systems Administrator, Enterprise Architect and Security Architect. The DC3 Cyber Training Academy does not provide exam vouchers for CompTIA courses. Students must obtain their own vouchers and make their own arrangements to take the exam at any CompTIA testing location. Please note that the DC3 Cyber Training Academy does have a convenient Pearson VUE Testing Center on-site. For more details on how to use the testing center, please refer to page 40 of the course catalog.

### COURSE OBJECTIVES

- Understand cloud architecture and design concepts.
- Implement and maintain a secure cloud environment.
- Successfully provision and configure cloud resources.
- Demonstrate the ability to manage operations throughout the cloud environment life cycle using observability, scaling, and automation.
- Understand fundamental DevOps concepts related to deployment and integration.
- Troubleshoot common issues related to cloud management.

**Authorized Audience:** This course is for government civilian and military personnel only. Contractors are not permitted to take this course.

### COURSE DETAILS

**Difficulty:**  
Intermediate

**Delivery:**  
In-Residence  
40 hours over 5 days

**Prerequisites:**  
None

**Accreditations:**  
CompTIA CEU-eligible





CY101

# Cyber 101



## COURSE DESCRIPTION

Cyber 101 (CY101) is a 40-hour course that is designed to provide fundamental cyber knowledge to students interested in developing cyber competency or who are in roles where they support cyber operations, such as Cyber Protection Teams (CPTs) or Mission Defense Teams (MDTs). CY101 is a requirement for any personnel identified in DoDD 8140 as a "cyber enabler." The course consists of five units containing modules and lessons, unit Milestone Exams, and a final, graded Capstone Exam.

## COURSE OBJECTIVES

- Choose the correct location of the devices within a computer network.
- Implement one layer (such as malware) of the appropriate operational security (OPSEC) policy.
- Categorize types of attack methods, targets, and vulnerabilities.
- Select the appropriate national and international laws, regulations, policies, and ethics that relate to cybersecurity.
- Select risk management strategies that minimize risk, implement controls, and accept residual risk.

## COURSE DETAILS

**Difficulty:**

Core

**Delivery:**

Online Scheduled  
40 hours over 3 weeks

**Prerequisites:**

None

**Accreditations:**

None

# CySA+ Cybersecurity Analyst (CompTIA)

## COURSE DESCRIPTION

Cybersecurity Analyst (CySA+) is a 40-hour bootcamp-style course that teaches incident detection, prevention, and response through continuous security monitoring for success in a high-stakes analysis. Students learn processes in security operations, vulnerability management, incident response and management, and how to apply best practices for reporting and communication. The DC3 Cyber Training Academy does not provide exam vouchers for CompTIA courses. Students must obtain their own vouchers and make their own arrangements to take the exam at any CompTIA testing location. Please note that the DC3 Cyber Training Academy does have a convenient Pearson VUE Testing Center on-site. For more details on how to use the testing center, please refer to page 40 of the course catalog.

## COURSE OBJECTIVES

- Improve processes in security operations and differentiate between threat intelligence and threat hunting concepts; identify and analyze malicious activity using the appropriate tools and techniques.
- Implement and analyze vulnerability assessments, prioritize vulnerabilities, and make recommendations on mitigating attacks and vulnerability response.
- Apply updated concepts of attack methodology frameworks, perform incident response activities, and understand the incident management lifecycle.
- Apply communication best practices in vulnerability management and incident response as it relates to stakeholders, action plans, escalation, and metrics.

**Authorized Audience:** This course is for government civilian and military personnel only. Contractors are not permitted to take this course.

## COURSE DETAILS

**Difficulty:**  
Intermediate

**Delivery:**  
In-Residence  
40 hours over 5 days

**Prerequisites:**  
None

**Accreditations:**  
CompTIA CEU-eligible



# DataSys+

## DataSys+ (CompTIA)

### COURSE DESCRIPTION

The CompTIA DataSys+ bootcamp is a 40-hour course that provides the knowledge and skills required to deploy, manage, and maintain databases, including employing the fundamentals of scripting and programming in a database environment while using security and business continuity best practices. The DC3 Cyber Training Academy does not provide exam vouchers for CompTIA courses. Students must obtain their own vouchers and make their own arrangements to take the exam at any CompTIA testing location. Please note that the DC3 Cyber Training Academy does have a convenient Pearson VUE Testing Center on-site. For more details on how to use the testing center, please refer to page 40 of the course catalog.

### COURSE OBJECTIVES

- Design and model databases to meet a specific organizational need.
- Execute database tasks, including processing and structuring data files, and running routines.
- Install, configure and maintain database software and tools for optimal performance.
- Establish and maintain sound security, backup and recovery policies and procedures.
- Work with key stakeholders to translate data into actionable intelligence.

**Authorized Audience:** This course is for government civilian and military personnel only. Contractors are not permitted to take this course.

### COURSE DETAILS

**Difficulty:**

Core

**Delivery:**

In-Residence

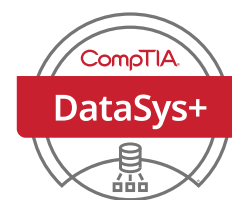
40 hours over 5 days

**Prerequisites:**

None

**Accreditations:**

CompTIA CEU-eligible





DWA

# Dark Web Activities

## COURSE DESCRIPTION

Dark Web Activities (DWA) introduces key concepts and tools for navigating and using the web, with a focus on identifying and tracking illegal activities and documenting findings. It distinguishes between the deep web and dark web, explaining their unique features and components. The 40-hour course covers the essential technologies and tools used for accessing and navigating the dark web, as well as techniques for tracking illegal activities such as cyber crime, drug trafficking, and fraud.

## COURSE OBJECTIVES

- Define the dark web, describe its distinguishing features, and recognize its various components.
- Describe the key information collected and technologies and tools commonly used to access and navigate the dark web.
- Identify techniques to discover and track illegal activities on the dark web, including cybercrime, drug trafficking, and fraud.
- Determine the appropriate steps of an investigation given a case study based on dark web illicit activities.

## COURSE DETAILS

**Difficulty:**

Core

**Delivery:**

In-Residence

40 hours over 5 days

**Prerequisites:**

None

**Accreditations:**

None

FIWE

# Forensics and Intrusions in a Windows Environment

## COURSE DESCRIPTION

Forensics and Intrusions in a Windows Environment (FIWE) is an 80-hour scenario-based training course developing students' skills in conducting a full investigation of a network intrusion. FIWE is designed for Defense Criminal Investigative Organizations (DCIOs), DoD intrusion analysts, network operators, and investigators. Students conduct forensic examinations of victim devices, analyze log data and network traffic data, create an event timeline, perform malware analysis, and prepare narrative reports of their findings. These skills prepare students to perform a variety of network investigations. FIWE contains three modules and culminates with a graded Final Exam.

## COURSE OBJECTIVES

- Explain how to conduct a lawful network investigation.
- Generate a detailed and accurate account of a network intrusion.
- Analyze network-based evidence.
- Analyze host-based evidence.

## RECOMMENDED COURSES

- Cyber Analyst Course (CAC)
- Cybersecurity Analyst (CySA+)
- Log Analysis (LA)a
- Network Intrusions Basics (NIB)
- Penetration Testing (PenTest+)
- Windows Forensics Examinations (WFE)

## RECOMMENDED CYBERCASTS

- Introduction to Axiom
- Introduction to PowerShell
- Windows Management Instrumentation Command-line
- Indicator Analysis With MITRE's ATT&CK Model
- Network Monitoring - Traffic Analysis
- Packet Analysis With Wireshark
- Phases of Intrusion
- Sysinternals Tools

## COURSE DETAILS

**Difficulty:**

Advanced

**Delivery:**

In-Residence

80 hours over 10 days

**Prerequisites:**

None

**Accreditations:**

ACE Recommended  
Course

6 Semester Hours

Upper-Division

IACET CEU-eligible

4.0 CEUs



ICI

# Introduction to Cyber Investigations



## COURSE DESCRIPTION

Introduction to Cyber Investigations (ICI) is a 40-hour course that prepares students to perform or support the role of a case agent responsible for a basic cyber investigation. ICI is designed for Defense Criminal Investigative Organizations (DCIOs), cyber-intrusions investigators, information assurance professionals, and prospective lab examiners. Students learn basic technical concepts and the legal framework that guides the conduct of cyber investigations. Students also study special aspects of cyber case management (including online evidence collection) and subjects of cyber investigations. ICI contains five modules with module assignments and exercises and culminates with a graded Final Exam.

## COURSE OBJECTIVES

- Explain and define the scope and nature of cyber investigations.
- Perform the collection and analysis of evidence in cyber investigations.
- Prepare a subpoena and explain the legal fundamentals of cyber investigations.
- Explain the role of cyber forensic laboratories in investigations.
- Explain the different investigation methods among the military, civilians, corporate entities, and other countries and the available resources for each.

## COURSE DETAILS

**Difficulty:**

Core

**Delivery:**

Online Scheduled

40 hours over 5 weeks

**Prerequisites:**

None

**Accreditations:**

ACE Recommended

Course

3 Semester Hours

Lower-Division

IMA

# Intermediate Malware Analysis



## COURSE DESCRIPTION

Intermediate Malware Analysis (IMA) is a 40-hour course that covers the methods used by attackers to gain unauthorized access to systems and malicious activities that they may perform while present there. Starting with a solid foundation, students will gain insights that will enable them to find patterns, recognize malicious behavior, and dissect complex code structures. Students will be provided with methods and strategies to investigate and analyze malicious software, including hands-on practical labs and instructor-led demonstrations. Upon course completion, students will be equipped with the knowledge, skills, and practical experience they need to perform a malware analysis during an attack investigation in the Linux environment.

## COURSE OBJECTIVES

- Differentiate between various malware analysis tools.
- Apply static analysis.
- Detect malware hiding on a machine.
- Use memory analysis tools to detect malware threats.
- Investigate a malware incident.
- Develop an incident report that can be submitted to the Defensive Cyber Operations (DCO) team.

## COURSE DETAILS

**Difficulty:**

Intermediate

**Delivery:**

In-Residence

40 hours over 5 days

**Prerequisites:**

BMA

**Accreditations:**

None



INCH

# Introduction to Networks and Computer Hardware

## COURSE DESCRIPTION

Introduction to Networks and Computer Hardware (INCH) is a 40-hour course over 4 weeks teaching computer basics, network theory, and input/output device identification and function. INCH is tailored for professionals currently working in or aspiring to careers in computer intrusion investigations, information assurance, and digital evidence examination. Students explore common operating system functionality and the use of the command line in Microsoft Windows. The course material and practical exercises introduce troubleshooting, security, and safety terminology and techniques, complete with the physical disassembly and reassembly of a computer. INCH contains ten modules and culminates with a Capstone Exam. A test-out option is available to permit qualified personnel to bypass the course.

## COURSE OBJECTIVES

- Identify hardware components in a computer system.
- Explain the functions of computer hardware where data is stored, including hard drives, removable media, random-access memory, and the central processing unit.
- Employ operating system tools to manage disks, partitions, and file systems.
- Perform domain management and administrative tasks using Windows Server Active Directory and Group Policy tools.
- Explain basic theory, technologies, and components that facilitate network data transmission.
- Configure a system to be able to communicate on a network.
- Perform basic computer troubleshooting.
- Perform basic computer tasks using Windows.
- Explain methods to implement basic computer and network security.

## NOTE

For Law Enforcement (LE) and Counterintelligence (CI) personnel to be eligible for certification, they must take and pass the in-residence version of the course.

## COURSE DETAILS

**Difficulty:**

Core

**Delivery:**

In-Residence

40 hours over 5 days

Online Scheduled

40 hours over 4 weeks

**Prerequisites:**

None

**Accreditations:**

ACE Recommended  
Course

3 Semester Hours  
Lower-Division

IACET CEU-eligible  
4.0 CEUs

# LA

# Log Analysis

## COURSE DESCRIPTION

Log Analysis (LA) is a 50-hour course that provides a comprehensive understanding of log analysis techniques. LA is designed for cyber investigators or analysts interested in furthering their skills in determining the how, when, and where of a network intrusion through log file analysis and investigation. Students learn how to process logs from Windows and Linux operating systems, firewalls, intrusion detection systems, and web and email servers. Students learn how to assemble evidence found in logs to assist in tasks ranging from building a case to recognizing an intrusion. LA contains three modules comprising multiple lessons and culminates with a graded Final Exam.

## COURSE OBJECTIVES

- Explain log analysis methodology.
- Explain the benefits of log analysis in an intrusion investigation.
- Analyze and evaluate log files.
- Perform the extraction of information from log files.
- Arrange log file data.

## RECOMMENDED COURSES

- Network Intrusions Basics (NIB)

## COURSE DETAILS

**Difficulty:**

Intermediate

**Delivery:**

Online Scheduled

50 hours over 5 weeks

**Prerequisites:**

None

**Accreditations:**

ACE Recommended

Course

6 Semester Hours

Upper-Division

IACET CEU-eligible

4.0 CEUs

LINUX+

# Linux+ (CompTIA)

## COURSE DESCRIPTION

Linux+ (CompTIA) is a bootcamp-style course that gives students the skills administrators need to secure the enterprise, power the cloud, and keep systems running. The 40-hour course explores an evolving work role that focuses on how Linux powers the cloud. Students will review cutting-edge technologies that help automate and orchestrate business processes, including infrastructure as code and containers. The DC3 Cyber Training Academy does not provide exam vouchers for CompTIA courses. Students must obtain their own vouchers and make their own arrangements to take the exam at any CompTIA testing location. Please note the DC3 Cyber Training Academy does have a convenient Pearson VUE Testing Center on-site. For more details on how to use the testing center, please refer to page 40 of the course catalog.

## COURSE OBJECTIVES

- System Management: Configure and manage software, storage, processes, and services.
- Security: Understand best practices for permission and authentication, firewalls, and fire management.
- Scripting, Containers, and Automation: Create simple shell scripts and execute basic BASH scripts, version control using Git, and orchestration processes.
- Troubleshooting: Analyze system properties and processes and troubleshoot user, application, and hardware issues.

**Authorized Audience:** This course is for government civilian and military personnel only. Contractors are not permitted to take this course.

## COURSE DETAILS

**Difficulty:**

Intermediate

**Delivery:**

In-Residence

40 hours over 5 days

**Prerequisites:**

None

**Accreditations:**

CompTIA CEU-eligible





# Linux Essentials

## COURSE DESCRIPTION

Linux Essentials (LXE) is a 40-hour course that teaches core concepts and techniques of Linux system management and administration. LXE is designed for students who want to develop greater understanding of Linux or who conduct investigative and security activities associated with Linux environments. Students acquire intermediate Linux skills used in cyber investigation studies and real-world investigative and security tasks. The course prepares students to carry out functions and tasks relevant to any standard Linux environment. LXE contains nine lessons and culminates with a graded Final Exam.

## COURSE OBJECTIVES

- Describe the features of Linux that differentiate it from Microsoft Windows-based operating systems.
- Manipulate Linux files and directories using common Linux commands.
- Manipulate user and group accounts using common Linux commands.
- Change Linux file system permissions using common Linux commands.
- Create multiple file systems using common Linux commands.
- Demonstrate how to mount file systems using common Linux commands.
- Describe the characteristics of common Linux file systems.

## COURSE MATERIALS

- This course uses the textbook *Linux Essentials*, 2nd edition, by Christine Bresnahan and Richard Blum (ISBN-13: 978-1119092063)

## COURSE DETAILS

**Difficulty:**

Intermediate

**Delivery:**

Online Scheduled

40 hours over 4 weeks

**Prerequisites:**

None

**Accreditations:**

None



MACF

# Mac Forensics

## COURSE DESCRIPTION

The Mac Forensics (MACF) course focuses on conducting digital investigations of Macintosh operating systems (macOS) and iPhone operating systems (iOS) in a forensically sound manner. It builds on the foundation of the Forensics Intrusions in a Windows Environment course and introduces best practices and relevant technical aspects of macOS forensic examinations and incident response. This 40-hour course includes scenarios that build upon each other so students can practice what they learn using trusted forensic tools.

## COURSE OBJECTIVES

- Apply forensic investigative tactics, techniques, and procedures to a macOS and iOS system.
- Review forensic images and other data sources to recover potentially relevant information.
- Structure a framework to identify and analyze macOS and iOS malware.
- Generate a detailed and accurate summary of potential security compromises of a macOS and iOS device.

## RECOMMENDED CYBERCASTS

- Mac OS X Basics for First Responders

## COURSE DETAILS

**Difficulty:**

Intermediate

**Delivery:**

In-Residence

40 hours over 5 days

**Prerequisites:**

None

**Accreditations:**

ACE Recommended

Course

3 Semester Hours

Lower-Division

# NET+

## Network+ (CompTIA)

### COURSE DESCRIPTION

Network+ (NET+) (CompTIA) is a 40-hour bootcamp-style course that builds on students' existing user-level knowledge and experience with computer operating systems and networks so they can master the fundamental skills and concepts needed for success in any networking career. Students are taught to describe the major networking technologies and systems of modern networks and configure, manage, and troubleshoot modern networks. The DC3 Cyber Training Academy does not provide exam vouchers for CompTIA courses. Students must obtain their own vouchers and make their own arrangements to take the exam at any CompTIA testing location. Please note the DC3 Cyber Training Academy does have a convenient Pearson VUE Testing Center on-site. For more details on how to use the testing center, please refer to page 40 of the course catalog.

### COURSE OBJECTIVES

- Explain the OSI and TCP/IP models.
- Explain properties of network traffic.
- Install and configure switched networks.
- Configure IP networks, monitor ports, and protocols.
- Install and configure routed networks.
- Explain network application and storage issues.
- Monitor and troubleshoot networks.
- Explain network attacks and mitigations.
- Install and configure security devices.
- Explain authentication and access controls.
- Deploy and troubleshoot cabling solutions.
- Implement and troubleshoot wireless technologies.
- Compare and contrast WAN technologies.
- Use remote access methods.
- Identify site policies and best practices.

**Authorized Audience:** This course is for government civilian and military personnel only. Contractors are not permitted to take this course.

### COURSE DETAILS

**Difficulty:**

Core

**Delivery:**

In-Residence

40 hours over 5 days

**Prerequisites:**

None

**Accreditations:**

CompTIA CEU-eligible



NIB

# Network Intrusions Basics

## COURSE DESCRIPTION

Network Intrusions Basics (NIB) is a 10-hour course that provides core knowledge needed to perform a network intrusion investigation. Students learn the language of intrusions and explore network fundamentals, including network architecture. The concepts presented in this course prepare students for additional network investigations courses. NIB contains two modules, each comprising two lessons, and a graded Final Exam.

## COURSE OBJECTIVES

- Classify network intrusion elements.
- Give examples of artifacts related to network intrusions.
- Explain the basics of networking and network architecture.

## COURSE DETAILS

**Difficulty:**

Core

**Delivery:**

On-Demand

10 hours over 7 days

**Prerequisites:**

None

**Accreditations:**

None



NMAP

# Network Mapper

## COURSE DESCRIPTION

Network Mapper (NMAP) is an eight-hour course that provides instruction in using the Network Mapper tool to manage vulnerabilities, verify baseline configuration compliance, and identify risk among communication protocols, data services, and associated ports. NMAP is designed for work roles assigned to the specific task of exploring networks to isolate vulnerabilities and applying programs that protect exploitable ports from attacks. Students learn how to conduct reconnaissance on adversary networks. The course provides functional information and focuses on useful, real-life examples that students can immediately apply. NMAP contains five modules and culminates with a Final Exam.

## COURSE OBJECTIVES

- Install Nmap in a Windows and Linux environment.
- Determine what hosts, ports, and services are available on a network.
- Determine what operating systems, applications, and devices are running on a network.

## RECOMMENDED COURSES

- Introduction to Networks and Computer Hardware (INCH)

## COURSE DETAILS

**Difficulty:**

Core

**Delivery:**

Online Scheduled  
8 hours over 5 days

**Prerequisites:**

None

**Accreditations:**

None



NTC

# Network Traffic Collection

## COURSE DESCRIPTION

Network Traffic Collection (NTC) is a 40-hour course that prepares students to strategically place monitoring sensors in a network to capture traffic to and from a specific host. NTC is designed for DoD cyber-intrusions investigators, information assurance professionals, prospective lab examiners, and military intelligence and counterintelligence personnel. Students examine how to evaluate a network, both physically and logically, to determine proper sensor placement. Students also study how to filter network traffic to comply with wiretap authority, hide the presence of the monitoring workstation on the network, and evaluate captured traffic for the proper content. NTC contains five modules and culminates with a graded Final Exam.

## COURSE OBJECTIVES

- Explain basic theory, technologies, and components that facilitate network data transmission.
- Examine network traffic and previously captured data.
- Perform a logical and physical assessment of a network to identify potential witness devices and the data they contain.
- Assess a network and configure and place a network monitoring sensor.
- Configure network data acquisition tools.
- Use common internet research utilities.
- Explain a network monitoring system in a wireless environment.
- Analyze network traffic and system artifacts to identify probing and intrusion techniques.

## RECOMMENDED COURSES

- Cyber Incident Response Course (CIRC)

## COURSE DETAILS

### Difficulty:

Intermediate

### Delivery:

In-Residence

40 hours over 5 days

### Prerequisites:

None

### Accreditations:

ACE Recommended  
Course

3 Semester Hours

Lower-Division

# OPV OpenVAS

## COURSE DESCRIPTION

OpenVAS (OPV) is an eight-hour course that provides instruction in using OpenVAS software to run vulnerability scans, generate reports, and analyze the results. This course is designed for vulnerability management analysts, information security analysts, cybersecurity specialists, and risk and vulnerability engineers. Students install OpenVAS using the command line and operate the Greenbone Security Assistant interface to navigate and customize the software. Practical exercises train students on OpenVAS terminology and techniques. OPV contains four modules and ends with a graded Final Exam.

## COURSE OBJECTIVES

- Install OpenVAS software successfully in a Linux environment.
- Run an OpenVAS “quick start” vulnerability scan utilizing the Greenbone Security Assistant interface.
- Configure the target, parameters, and breadth of an OpenVAS custom vulnerability scan based on a scenario.
- Assess the vulnerability risks to a system and possible remediation based on the results of an OpenVAS report generated from a custom vulnerability scan.

## COURSE DETAILS

**Difficulty:**

Core

**Delivery:**

Online Scheduled  
8 hours over 5 days

**Prerequisites:**

None

**Accreditations:**

None

PenTest+

# Penetration Testing (CompTIA)

## COURSE DESCRIPTION

Penetration Testing (PenTest+) (CompTIA) is a 40-hour bootcamp-style course that covers all penetration testing stages and teaches vulnerability management. Students learn planning and scoping, information gathering and vulnerability scanning, how to apply best practices for reporting and communication, updated approaches to attacks and exploits, code analysis, and uses of various tools. The DC3 Cyber Training Academy does not provide exam vouchers for CompTIA courses. Students must obtain their own vouchers and make their own arrangements to take the exam at any CompTIA testing location. Please note the DC3 Cyber Training Academy does have a convenient Pearson VUE Testing Center on-site. For more details on how to use the testing center, please refer to page 40 of the course catalog.

## COURSE OBJECTIVES

- Includes updated techniques emphasizing governance, risk and compliance concepts, scoping and organizational/customer requirements, and demonstrating an ethical hacking mindset.
- Includes updated skills on performing vulnerability scanning and passive/active reconnaissance, vulnerability management, as well as analyzing the results of the reconnaissance exercise.
- Includes updated approaches to expanded attack surfaces, researching social engineering techniques, performing network attacks, wireless attacks, application-based attacks and attacks on cloud technologies, and performing post-exploitation techniques.

**Authorized Audience:** This course is for government civilian and military personnel only. Contractors are not permitted to take this course.

## COURSE DETAILS

**Difficulty:**

Intermediate

**Delivery:**

In-Residence

40 hours over 5 days

**Prerequisites:**

None

**Accreditations:**

CompTIA CEU-eligible



SEC+

# Security+ (CompTIA)



## COURSE DESCRIPTION

Security+ (SEC+) (CompTIA) is a 40-hour bootcamp-style course that will be a significant part of a student's preparation to pass the CompTIA Security+ (Exam SY0-601) certification examination. The CompTIA SEC+ certification will help build a student's cybersecurity skill set to confidently perform duties in any entry-level security role. The DC3 Cyber Training Academy does not provide exam vouchers for CompTIA courses. Students must obtain their own vouchers and make their own arrangements to take the exam at any CompTIA testing location. Please note the DC3 Cyber Training Academy does have a convenient Pearson VUE Testing Center on-site. For more details on how to use the testing center, please refer to page 40 of the course catalog.

## COURSE OBJECTIVES

- Compare security roles and security controls.
- Explain threat actors and threat intelligence.
- Perform security assessments and identify social engineering attacks and malware types.
- Summarize basic cryptographic concepts and implement public key infrastructure.
- Implement authentication controls, and identity and account management controls.
- Implement secure network designs, network security appliances, and secure network protocols.
- Implement host, embedded/Internet of Things (IoT), and mobile security solutions.
- Implement secure cloud solutions.
- Explain data privacy and protection concepts.
- Perform incident response and digital forensics.

**Authorized Audience:** This course is for government civilian and military personnel only. Contractors are not permitted to take this course.

## COURSE DETAILS

**Difficulty:**

Intermediate

**Delivery:**

In-Residence

40 hours over 5 days

**Prerequisites:**

None

**Accreditations:**

CompTIA CEU-eligible





TEDA

# Technology Evidence in Domestic Abuse

## COURSE DESCRIPTION

Technology Evidence in Domestic Abuse (TEDA) is a two-hour, self-paced online course and teaches students the fundamentals of using technology evidence in domestic abuse cases. Intended primarily for law enforcement personnel and first responders, the course content familiarizes students with causes and types of domestic abuse and presents real-life domestic abuse scenarios to emphasize that abuse through technology is not always distinct from physical violence. Students learn to recognize, collect, preserve, and analyze digital evidence, and increase their understanding of applicable laws.

## COURSE OBJECTIVES

- Describe the fundamentals of domestic abuse and provide examples of abuse tactics through technology (for example, a threatening text; spoofing; hacking into Internet of Things (IoT) devices or victim email or social media accounts).
- Categorize abuser behaviors, including with technology, that indicate increased risk of escalation and violence (for example, cyberstalking).
- Select the applicable military law and DoD policy concerning abuse.
- Evaluate a situation and perform necessary actions in accordance with best practices.

## COURSE DETAILS

**Difficulty:**

Intermediate

**Delivery:**

On-Demand

2 hours

**Prerequisites:**

None

**Accreditations:**

None



# Windows Forensic Examinations

## COURSE DESCRIPTION

WFE provides training that enables professionals to conduct digital analysis of Windows systems in a forensically reliable manner. Building on the foundation of the Cyber Incident Response Course (CIRC), this 80-hour course introduces best practices and relevant technical aspects of Windows forensic examinations. The course immerses students in mini-scenarios that escalate in difficulty, allowing them to practice and reinforce what they have learned while using trusted forensic tools, and provides a long-form practice that prepares students for the Capstone Exam.

## COURSE OBJECTIVES

- Conduct a forensic examination of an image of the Windows operating system in a forensically sound (repeatable, documented, and non-destructive) manner.
- Choose the basic functions, configurations, outputs, tools, and settings that need to be adjusted when conducting a forensic examination of a Windows operating system.
- Examine a forensic image from a Windows computer using basic forensic processes and automated tools.
- Use tools and a repeatable, documented process to gain access to protected files.
- Produce documentation that completely and accurately summarizes all forensic actions taken on the machine.

## RECOMMENDED COURSES

- A+ (A+) (CompTIA)
- Cyber Incident Response Course (CIRC)
- Introduction to Networks and Computer Hardware (INCH)

## RECOMMENDED CYBERCASTS

- Introduction to Axiom
- File Carving in EnCase

## COURSE DETAILS

**Difficulty:**

Intermediate

**Delivery:**

In-Residence

80 hours over 10 days

**Prerequisites:**

None

**Accreditations:**

ACE Recommended Course

3 Semester Hours

Lower-Division

3 Semester Hours

Upper-Division

IACET CEU-eligible

4.0 CEUs

PVTC

# Pearson VUE Testing Center



## DESCRIPTION

The DC3 Cyber Training Academy is equipped with a state-of-the-art Pearson VUE Testing Center, which is available for students to use after one of the CompTIA Bootcamps. Students who have taken the equivalent CompTIA Certification Exam after one of the bootcamps have seen an impressive 80% certification pass rate. This is because the bootcamps are taught by instructors who are certified in all the CompTIA courses offered and they can provide specific knowledge to help students successfully pass the certification exam(s). Please continue to check the course calendar for upcoming and new CompTIA courses and certifications. Students who have taken a bootcamp elsewhere and need to take a certification exam may use the center as long as they have a paid voucher.

## DETAILS

### Delivery:

In-Residence

### Duration:

Exams range from 90 to 165 minutes, depending on the certification

### Prerequisites:

None

## HOW TO USE THE CENTER

- Attend one of the scheduled CompTIA bootcamp courses and test the last day of class (normally Friday mornings).
- Purchase a valid voucher in advance; **the DC3 Cyber Training Academy does not provide any testing vouchers.**
- Email the Registrar at [DC3.CTA.Registrar@us.af.mil](mailto:DC3.CTA.Registrar@us.af.mil) and ask to test on a week when there is a CompTIA course in session (students do not have to attend the scheduled bootcamp to test that Friday).

## CURRENT COMPTIA OFFERINGS

- A+
- Cybersecurity Analyst (CySA+)
- Linux+ (LINUX+)
- Network+ (NET+)
- Penetration Testing (PenTest+)
- Security+ (SEC+)

# CYB CyberCasts

## DESCRIPTION

CyberCasts are on-demand, streaming-video, microlearning modules created by DC3 Cyber Training Academy subject matter experts (SMEs) and instructors. They are designed to enhance a student's learning experience at the Academy and to give an opportunity to earn Continuing Education Units (CEUs). Most CyberCasts are between 1 and 2 hours in length and can be viewed at any time. The Academy offers a catalog of over 200 CyberCasts on a wide range of topics.

## QUICK STATS



**200+**

CYBERCASTS



**178,913**

TOTAL VIEWS



**127,343**

CREDIT HOURS

## TOPICS COVERED

Networking

Hardware

IoT

Vulnerabilities

Security

Risk Mitigation

Log Analysis

Emerging Threats

Tool Tutorials

System Administration

Digital Forensics

## DETAILS

### Difficulty:

Basic - Advanced

### Delivery:

On-Demand Video  
1 to 2 hours

### Prerequisites:

None

### Accreditations:

CompTIA CEU-eligible for

- A+
- CASP+
- Cloud+
- CySA+
- DataSys+
- Linux+
- Network+
- PenTest+
- Security+

To view a full list of available CyberCasts, visit [learn.dcita.edu](https://learn.dcita.edu).





# DC3 Cyber Training Academy

**BREAKING  
DOWN SNORT  
RULES**

**OBTAINING A  
FORENSIC  
IMAGE USING  
FTK IMAGER**

**UPDATING  
WINDOWS APPS  
WITH WINGET**

## DC3 QuickBytes

DC3 QuickBytes are short microlearning videos that provide students with quick tutorials on how to perform specific actions using a variety of different tools and techniques. QuickBytes are developed by DC3 Cyber Training Academy instructors and subject matter experts.

Learn more and view QuickByte videos at [learn.dcita.edu](https://learn.dcita.edu).

# DC3 Cyber Training Academy Policies And Procedures

## FOR ALL NON-SCHOOL-RELATED ISSUES

Students should use their military chain of command through their service's detachment leadership.

## FOR ALL ACADEMY-RELATED ISSUES

Students should follow the procedures described below: Most student complaints/grievances can be resolved informally by discussing the matter with the instructor. If a student's complaint cannot be resolved informally by working with the instructor, the student may submit a written description of the issue, along with supporting documentation (if applicable) to the DC3 Cyber Training Academy Registrar ([DC3.CTA.Registrar@us.af.mil](mailto:DC3.CTA.Registrar@us.af.mil)).

Staff will examine the submission, consult with the DC3 Cyber Training Academy Student Engagement government representative, and provide an appropriate response and a written description of the resolution.

If the response is not satisfactory to the student, the student may petition the DC3 Cyber Training Academy Director for review and/or possible investigation.

The DC3 Cyber Training Academy Director will then examine the submission and provide an appropriate response and a written description of the resolution. All decisions by the DC3 Cyber Training Academy Director are final.

While the appeals and grievance decisions of the Academy are final, students may inform our accrediting agency, the Council on Occupational Education (COE), if they feel their issues are not satisfactorily resolved.

For information on the Academy's behavior and conduct standards, please review the Standards of Behavior and Conduct Standard Operating Procedure (SOP).

## CONTACT

### **DC3 CTA Registrar**

Monday-Friday,  
8:00 am-4:30 pm ET

[DC3.CTA.Registrar@us.af.mil](mailto:DC3.CTA.Registrar@us.af.mil)  
[443-733-1990](tel:443-733-1990)

### **Council on Occupational Education (COE)**

7840 Roswell Road  
Building 300, Suite 325  
Atlanta, GA 30350  
[800-917-2081](tel:800-917-2081)





**DC3** Cyber  
Training  
Academy

## CONTACT

[learn.dcita.edu](http://learn.dcita.edu)

[443-733-1990](tel:443-733-1990)

[DC3.CTA.Registrar@us.af.mil](mailto:DC3.CTA.Registrar@us.af.mil)

## ADDRESS

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Hanover, MD 21076