



# DC3 Cyber Training Academy

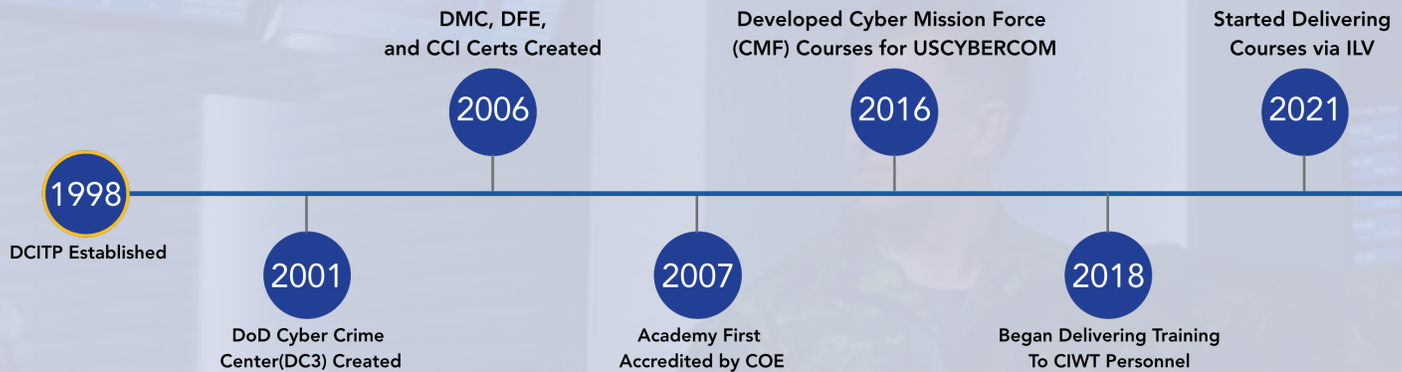
## Mission and Capabilities Overview



# MISSION

To provide cyber training to individuals and DoD elements that must ensure defense information systems are secure from unauthorized use, counterintelligence, and criminal and fraudulent activities.

## HISTORY AND MILESTONES



## COURSE MAP

### Core Offering

|  |   |   |  |                                      |
|--|---|---|--|--------------------------------------|
| <b>A+<br/>A+ (CompTIA)</b><br>CT · NP · ILV · RES                    | <b>CF100<br/>Cyber Fundamentals 100</b><br>NP · OL  | <b>CF200<br/>Cyber Fundamentals 200</b><br>NP · OL        | <b>CY101<br/>Cyber 101</b><br>NP · OL              | <b>NMAP<br/>Network Mapper</b><br>OL |
| <b>ICI<br/>Introduction to Cyber Investigations</b><br>ACE · NP · OL | <b>INCH<br/>Introduction to Networks and Computer Hardware</b><br>ACE · IACET · NP · ILV · OL · RES | <b>NET+<br/>Network+ (CompTIA)</b><br>CT · NP · ILV · RES | <b>NIB<br/>Network Intrusion Basics</b><br>NP · OL | <b>OPV<br/>OpenVAS</b><br>NP · OL    |

### Intermediate Offerings

|  |  |   |  |   |
|--|--|---|--|---|
| <b>AO<br/>Authorizing Official</b><br>NP · OL        | <b>CAC<br/>Cyber Analyst Course</b><br>ILV · RES | <b>CIRC<br/>Cyber Incident Response Course</b><br>ACE · IACET · RES | <b>FIWE<br/>Forensics and Intrusions in a Windows Environment</b><br>ACE · IACET · ILV · RES | <b>TEDA<br/>Technology Evidence in Domestic Abuse</b><br>NP · OL  |
| <b>LA<br/>Log Analysis</b><br>ACE · IACET · OL · RES | <b>LXE<br/>Linux Essentials</b><br>NP · OL · RES | <b>NTC<br/>Network Traffic Collection</b><br>ILV · RES              | <b>SEC+<br/>Security+ (CompTIA)</b><br>CT · ILV · RES  | <b>WFE<br/>Windows Forensic Examinations</b><br>IACET · ILV · RES |

**NP** No Prerequisites  
**RES** In-Residence  
**ILV** Instructor-Led Virtual  
**OL** Online

**ACE** American Council on Education Credit Recommendation  
**CT** Eligible for CompTIA CEUs  
**IACET** Eligible for IACET CEUs



Beyond their obvious instructional and technical skills as forensic investigators, the instructors' broader security perspective in corporate ransomware response and civilian law enforcement underscored their savvy understanding for protecting enterprise level information systems.



DFIR Analyst, Adjunct Professor, 10 January 2023

## LEARNING PATHS

### Digital Media Collector (DMC)

Duration\*:  
2-4 Months



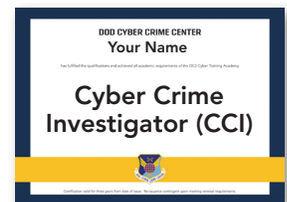
### Digital Forensic Examiner (DFE)

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 and ARMY CID students must have credentials verified by their POCs before receiving this certification.

FY23 YTD

  
**824**

Total Credly Badges Issued



**13,287**

Total CyberCasts Viewed



**271**

YTD: 145 DMCs, 87 DFEs, 39 CCI  
DoD Certificates Issued

Great Course! I thoroughly enjoyed the curriculum. After independently studying off and on subnet masks and ip addressing, this was the first time I felt it really stuck.  
Thank you so much!!!

INCH-RES-2307 - 02/27/23 - 03/03/23 Student

## PARTNERSHIPS AND ACCREDITATIONS



Provides college credit recommendations for a select number of DC3 CTA courses.



Issues professional certifications for the IT industry. A select number of DC3 CTA courses and CyberCasts are eligible for accreditation and CEUs.



DC3 CTA's main accreditor, assuring quality and integrity in career and technical education.



International Accreditors for Continuing Education and Training (IACET) has recognized DC3 CTA for its excellence in institutional practices, and as an authorized provider of IACET CEUs.

### DC3 CTA offers CompTIA courses that prepare students for CompTIA certification exams.

Courses are for government civilian and military personnel only. Federal employees and contractors are not authorized to enroll in these courses.

The Academy's Pearson Vue Mobile Testing Center is available for students who are ready to take the A+, NET+, SEC+, CySA+, and PenTest+ certification exams on the last day of class and have a paid voucher for their organization in hand.

## CYBERCASTS



A Brief History of Cryptography

**5,781**



Introduction to IPv4 Subnetting

**3,382**



Advanced Persistent Threats

**2,937**



Aircrack Suite

**2,632**

Most Popular CyberCasts and Views

### CyberCasts are prerecorded webinars.

DC3 CTA instructors present current cyber topics, including tool demonstrations, cutting-edge techniques, and emerging threats and technologies. Please click [here](#) to access one of our latest CompTIA CEU-approved CyberCasts. For a complete list of CyberCasts, please visit us at [learn.dcita.edu](http://learn.dcita.edu).

## TRAINING DELIVERY METHODS



**OL**  
Online



**ILV**  
Instructor-Led Virtual



**MTT**  
Mobile Training Team



**RES**  
In-Residence



**OL**  
On-Demand

“ [The instructors] were incredibly knowledgeable in their field, answer questions in a professional and educational manner. As a person with little experience in this field, I managed to get a baseline understanding of the material in this course that would heavily influence and inform the way I perform my duties. ”

NET+-2306 - 4/10/23 - 4/14/23 Student

## STUDENT ENROLLMENTS

### Student Enrollments



**1,904,179**

TOTAL TRAINING HOURS  
FY19 - FY23

**25,949**

TOTAL ENROLLMENT  
FY19 - FY23

“ Taking this has been a fantastic learning experience. The materials are relevant and up-to-date, which keeps us engaged and excited about learning. I also appreciate the variety of resources he provides, from interactive activities to thought-provoking assignments. ”

ICI-2305-OL - 07/10/23 - 08/11/23 Student



# 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

DC3 Cyber Training Academy  
7740 Milestone Parkway, Suite 400  
Hanover, MD 21076