Cyber Security Training Center



CSTC - Fort McCoy Training Mirror Site

https://cs.signal.army.mil/mccoy

Address: 50 South "O" St.

Bldg. 50, Room 108 Ft. McCoy, WI 54656 Ph. (608) 388-2420

CSTC Instructors

Mr. Randy Miller (Site Lead)	
randall.w.miller.ctr@army.mil	
Mr. Matt Nitka	
matthew.j.nitka.ctr@army.mil	
Mr. Don Puck	
donald.m.puck.ctr@army.mil	

CSTC - Training Schedule

Note: class numbers followed by "-v" indicates it will be delivered within a virtual setting.

A+

This intense, two-week course assists in preparing students to successfully pass the CompTIA A+ exam. Each student is offered the option of attempting the CompTIA A+ exam on the last day of class. Obtaining the CompTIA A+ certification satisfies the DoD 8570.1-M Information Assurance Technical Level-1 baseline certification requirements.

A+ Class Dates		
Class	Start/End Date	Year
001	24 Oct / 04 Nov	2022
002 27 Feb / 10 Mar 2023		2023
003 07 Aug / 18 Aug 2023		2023

Network+

This intense, five-day course assists in preparing students to successfully pass the CompTIA Network+ exam. Each student is offered the option of attempting the CompTIA Network+ exam on the last day of class. Obtaining the CompTIA Network+ certification satisfies the DoD 8570.1-M Information Assurance Technical Level-1 baseline certification requirements.

Network+ Class Dates		
Class Start/End Date Ye		Year
001	28 Nov / 02 Dec	2022
002	17 Apr / 21 Apr	2023
003-v 22 May / 26 May 2023		2023
004	21 Aug / 25 Aug	2023

Security+

This intense, five-day course assists in preparing students to successfully pass the CompTIA Security+ exam. Each student is offered the option of attempting the CompTIA Security+ exam on the last day of class. Obtaining the CompTIA Security+ certification satisfies the DoD 8570.1-M Information Assurance Technical Level-2 and Information Assurance Management Level-1 baseline certification requirements.

Security+ Class Dates		
Class	Start/End Date	Year
001-v 03 Oct / 07 Oct		2022
002-v 14 Nov / 18 Nov 202		2022
003	05 Dec / 09 Dec	2022
004-v	09 Jan / 13 Jan	2023
005	13 Mar / 17 Mar	2023
006	24 Apr / 28 Apr	2023
007	26 Jun / 30 Jun	2023
008-v	17 Jul / 21 Jul	2023
009	25 Sep / 29 Sep	2023

CASP+

This intense, two-week course assists in preparing students to successfully pass the CompTIA CASP+ exam. Each student is offered the option of attempting the CompTIA CASP exam on the last day of class. Obtaining the CompTIA CASP certification satisfies the DoD 8570.1-M Information Assurance Technical Level-3 and Information Assurance Management Level-2 baseline certification requirements.

CASP+ Class Dates		
Class	Start/End Date	Year
001-v	06 Feb / 17 Feb	2023
002 01 May / 12 May 2023		2023
003	24 Jul / 04 Aug	2023

NMSC

This five-day course is a recommended prerequisite for the Security+ course. Students are provided hands-on training with the tools, skills, technologies, and methodologies covered in the CompTIA Security+ exam. By completing this course, students will significantly enhance their chances of successfully obtaining their Security+ certification on the first attempt.

NMSC Class Dates		
Class Start/End Date		Year
001	19 Dec / 23 Dec	2022
002	06 Mar / 10 Mar	2023

CNDC / C|EH

This technically challenging two-week hands-on course teaches techniques and methodologies to test and defend your systems, networks, and applications against some of the latest cyber threats. Students will be taught advanced countermeasures for providing computer and network defense through real-life situational training exercises. EC-Council's C|EH certification is approved for four of the five DoD 8570-1.M CND categories.

CNDC / C EH Class Dates		
Class	Class Start/End Date Ye	
001	17 Oct / 28 Oct	2022
002-v	002-v 05 Dec / 16 Dec 2022	
003 30 Jan / 10 Feb 2023		2023
004 17 Apr / 28 Apr 202		2023
005-v	005-v 15 May / 26 May 202	
006 05 Jun / 16 Jun 2023		2023
007 31 Jul / 11 Aug 2023		2023
008	21 Aug / 09 Sep	2023
009-v	11 Sep / 22 Sep	2023

CISSP

This intense, two-week course provides students a condensed seminar covering the knowledge and expertise required to confidently sit for the CISSP examination. As the first credential accredited by ANSI to ISO Standard 17024:2003 in the field of information security, the Certified Information Systems Security Professional (CISSP) certification proves to be a very challenging exam. As such, students should expect to spend significant hours outside of the core classroom hours for self-directed reading and review. Obtaining the (ISC)2 CISSP certification satisfies the DoD 8570.1-M Information Assurance Technical Level-3 and Information Assurance Management Level-3 baseline certification requirements.

CISSP Class Dates		
Class Start/End Date You		Year
001-v	23 Jan / 03 Feb	2023
002 27 Mar / 07 Apr 202		2023
003 10 Jul / 21 Jul 2023		2023
004	18 Sep / 29 Sep	2023

Course Location (Bldg. 50)

Course	Classroom
A+	107/108
Network+	107/108
Security+	107
CISSP	107/108
NMSC	107
CNDC	108
CASP+	107/108

Course Preparation

1. ARMY Cyber Security Fundamentals Training:

Link: https://cs.signal.army.mil/login.asp

2. Fed VTE:

link: https://fedvte.usalearning.gov/

- Click the Course menu, select All Course
- Search for the applicable course(s)

3. ARMY e-Learning Catalog:

link: https://usarmy.skillport.com

- Click Browse The Library
- CIO/G-6 Cyber Security IA/IT Training
- Click Baseline Certification Training
- Enroll in the applicable course(s)

Billeting Information

IHG Army Hotels - Fort McCoy (Bldg. 51), is next door to the Training Center (Bldg. 50). For availability and reservations, call: **(608) 388-2107**.

https://www.ihg.com/armyhotels/

Flight Information

Flight arrangements can be made to the **La Crosse Airport (LSE)**. Use the link below to check shuttle service availability between the Airport and Ft McCoy.

https://lseairport.com/transportation/#fort-mccoy

Enrollment Information

Enroll in any of our courses through the CSTC website.

Link: https://cs.signal.army.mil/mccoy

- Select the top "Schedule" menu
- Click the "register" link for the desired class

Feel free to contact a CSTC instructor for assistance with enrollments, or any other questions you may have.