

Date	Time (EDT) 1 hour unless noted	Continuing Education Sessions Updated July 12, 2023 <u>Approvals for CompTIA CEUs, GIAC CPEs, and/or CertNexus CECs are for 1 unit per full hour of session content.</u> Help meet the session time requirement by asking questions. Please check with your supervisor to confirm which sessions meet your training requirements.	ID#	Acquisition Topic	CertNexus CFR	GIAC	CompTIA										
							A+	Data+	DataSys+	Network+	Security+	Cloud+	CySA+	CASP+	PenTest+	Linux+	
7/17	9:00 AM 3 hours	Critical Infrastructure Introduction & Exercise (Participation is by invitation only, but any registrant may attend and observe)	2948	-	3	3	3	0	0	3	3	3	0	0	0	3	
7/17	12:30 PM 3 hours	Critical Infrastructure Exercise (continued) (Participation is by invitation only, but any registrant may attend and observe)	2949	-	3	3	3	0	0	3	3	3	0	0	0	3	
7/17	3:30 PM	Critical Infrastructure Exercise Debrief (Participation is by invitation only, but any registrant may attend and observe)	2949	-	1	1	1	0	0	1	1	1	0	0	0	1	
7/18	10:00 AM	National Institute of Standards and Technology (NIST) Homeland Security (HLS) Supply Chain Cyber Security See note on reverse.	2950	YES	1	1	1	0	0	1	1	1	0	0	0	1	
7/18	11:00 AM	Smart City Cybersecurity/Connected Communities Panel	2951	-	1	1	1	0	0	1	1	1	0	0	0	1	
7/18	2:00 PM	Industrial Control Systems: The Silent Target in Cyber Warfare	2941	-	1	1	1	0	0	1	1	1	0	0	0	1	
7/18	3:00 PM	Continuity / Shelter-in-Place	2970	-	1	1	1	0	1	1	1	1	0	0	0	1	
7/19	10:45 AM	Higher Education's Role in the Future of Cyber Security	2933	-	1	0	0	0	0	0	0	0	0	0	0	0	
7/19	2:00 PM	Artificial Intelligence/Data Analytics and the Future of Intelligence	2966	-	1	1	1	1	1	1	1	1	0	0	0	1	
7/19	3:30 PM	Infrastructure Cybersecurity Threat Trend Analysis	2973	-	1	1	*	*	*	*	*	*	*	*	*	*	

*Session is being reviewed for continuing education.

AFCEA Continuing Education Program

[Frequently Asked Questions](#)

Our Continuing Education (CE) program is designed to support certifications related to U.S. Federal Government requirements. Several Homeland Security 2023 sessions will be reviewed by CompTIA, GIAC and/or CertNexus for continuing education. These sessions may also support (ISC)², National Contract Management Association (NCMA), Project Management Institute (PMI), GAGAS, and Defense Acquisition Workforce continuing education and/or certification maintenance requirements.

- 1. How do I identify symposium sessions approved for CompTIA CEUs, GIAC CPE, and/or CertNexus CECs?** Approved sessions are noted on the reverse side of this flyer and will be included on the event website on the agenda.
- 2. Will attendance documentation be available for all on-site approved sessions listed on the flyer?** Sessions which last at least one hour will qualify unless otherwise annotated so be sure to take the opportunity to ask questions of the speaker.
- 3. How do I prepare attendance documentation required by CompTIA, GIAC and/or CertNexus for online sessions or those in-person sessions for which AFCEA is not providing attendance documentation?** You must prepare your attendance documentation using your name and registration receipt, the link to the session information, the event name, session name, session description and additional detail such as session length and speaker info. Please check with applicable certifying organizations for their specific requirements.
- 4. What if I need additional information about specific continuing education programs?**

CompTIA allows individuals to keep their skills current and many of their certifications up to date without retesting by participation in CEU-qualified training activities. For details on CompTIA Continuing Education Program FAQs: <https://certification.comptia.org/continuing-education/how-to-renew/earn-continuing-education-units>.

CompTIA

AFCEA members can receive up to a 15% discount on Certification Vouchers at www.trainestcert.com



Each GIAC certification remains valid for 4 years. Two years after certification the renewal process will begin, and individuals must maintain their credentials through Continuing Professional Experience (CPE). For details visit: <https://www.giac.org/renewal/how-to-renew/?msc=main-nav>. You may also email cert-renewal@giac.org.

CertNexus exams expire 3 years from the date of certification. To recertify candidates can earn and submit **continuing education** credits (CECs) to recertify without retaking the exam. It is recommended that candidates begin recertification upon successful certification of each exam. Members must earn and submit the minimum number of CECs annually to maintain their certification. For more information on the CertNexus Continuing education program visit <https://certnexus.com/education-and-training/cybersec-first-responder-cfr-continuing-education-program/>.

CERTNEXUS

(ISC)²

Credential holders must earn the minimum number of Continuing Professional Experience (CPEs) annually during each year of the three-year certification cycle. Members must earn and submit the minimum **annual** number of CPEs to maintain their certification in "**good standing**." For more information visit <https://www.isc2.org/maintaining-your-credential.aspx>.

For information about Project Management Institute's program to maintain credentials visit: <http://www.pmi.org/Certification/Maintain-Your-Credential.aspx>.

GAGAS: Session content may also support GAGAS (Generally Accepted Government Auditing Standards) Requirements for Continuing Professional Education. We recommend consulting with your supervisor to determine which sessions would help meet your individual requirements. A CPE hour may be granted for every 50 minutes of participation in group programs and activities that qualify. <http://www.gao.gov/assets/80/76894.pdf>

Defense Acquisition Workforce: Members of the Defense Acquisition Workforce may qualify for continuous learning points (CLPs) for attendance at relevant sessions. <https://www.dau.edu/training/clc/p/Creditable-Activities-and-Activity-Point-Values>

Please check with your supervisor to confirm which sessions meet your training requirements.