

ACCESSIBILITY: Publications and Forms are available on the E-Publishing website at: www.e-publishing.af.mil for downloading or ordering.

RELEASABILITY: There are no releasability restrictions on this publication.

This change is effective immediately. This change is the equivalent of publication of a new CFETP. Compliance with Department of the Air Force Manual (DAFMAN) 36-2689, *Training Program* and HQ USAF/A4C 8 Jun 2023 Cybersecurity Upgrade Training Requirements Memorandum. CFETP 3E0X1, 31 Jan 2022, is changed as follows.

1. Changes:

Page	Change	Change
14	B2.3.9	Amend: second sentence to read; Members attending this course must have completed all Hands-on OJT core task requirements for upgrade to the 7-skill level prior to attending this course.
14	B2.3.12.	ADD: Completing the Advanced Control Systems Cybersecurity Course (AFIT WENG 270) is mandatory for Active Duty and required for promotion to TSgt. This course is optional for Air Reserve Component TSgts. Note: This is not a skill-level-awarding course.
15	B2.4.2.	Amend: Completing the Civil Engineer Superintendent Course (AFIT WMGT 570) is mandatory for Active Duty. This course is highly encouraged for Air National Guard and Air Force Reserve SMSgts and mandatory for promotion to CMSgt. Note: This is not a skill-level-awarding course.
21	B7 Enlisted Training Path (7-level)	ADD: TSGT; Completion of Advanced Control Systems Cybersecurity Course (AFIT WENG 270) is mandatory for Active Duty and required for promotion to TSgt. This course is optional for Air Reserve Component TSgts. Note: This is not a skill-level-awarding course.
21	B7 (9-level)	Amend: Complete AFIT WMGT 570, CE Superintendents Course (AD Only)
21	B7 CEM	Amend: CE Superintendents Course (WMGT 570) (ANG and AFRC only)
26	C2.3 Training.	ADD: TSGT Requirement; Completion of Advanced Control Systems Cybersecurity Course (AFIT WENG 270) is mandatory for Active Duty and required for promotion to TSgt. This course is highly encouraged for Air Reserve Component TSgts. Note: This is not a skill-level-awarding course.
27	C2.3	Amend: second sentence to read; Members attending this course must have completed all Hands-on OJT core task requirements for upgrade to the 7-skill level prior to attending this course.

29	C2.4.	Amend: Completing Civil Engineer Superintendent Course AFIT WMGT 570 is mandatory for Active Duty SMSgts. This course is highly recommended for Air National Guard and Air Force Reserve SMSgts and mandatory for promotion to CMSgt. Note: This is not a skill-level awarding course.
38	D4	ADD: WENG 270: Advanced Control Systems Cybersecurity: AFIT
45	A1.5 STS	Insert: Complete AFIT WENG 270, Advanced Control Systems Cybersecurity Course. RENUMBER Complete WENG 370 Control Systems Cybersecurity for CE Leaders to 1.6. and CE Core Concepts Overview to 1.7.
58	A2.2 STS	16.2.1. Code central receiving Operations Remove 5-level Core Task (5^) and diamond task (♦) requirements
58	A2.2 STS	16.2.2.1. Fire Alarm Panel; Remove 5-level Core Task (5^)
58	A2.2 STS	16.2.2.2. Addressable Panel; Remove 5-level Core Task (5^)
58	A2.2 STS	16.2.2.6. Initiating Devices; Remove 5-level Core Task (5^)
58	A2.2 STS	16.2.2.8. Notification Appliance Circuits (NAC); Remove 5-level Core Task (5^)
58	A2.2 STS	16.2.2.9. Booster Power Supply (BPS)); Remove 5-level Core Task (5^)
58	A2.2 STS	16.2.3.1. Fire Alarm Panel; Remove 5-level Core Task (5^)
58	A2.2 STS	16.2.3.2. Addressable Panel; Remove 5-level Core Task (5^)
59	A2.2 STS	16.2.3.6. Initiating Devices; Remove 5-level Core Task (5^)
59	A2.2 STS	16.2.3.8. Notification Appliance Circuits (NAC); Remove 5-level Core Task (5^)
59	A2.2 STS	16.2.3.9. Booster Power Supply (BPS); Remove 5-level Core Task (5^)
70 and 71	A3.4	16.0. Signaling Systems; Remove header and all subsequent core tasks from the Air Force Qualification Training Package (AFQTP) Documentation Record

2. Page Inserts: None.

3. After necessary actions, file this sheet in the back of the CFETP.

BY ORDER OF THE SECRETARY OF THE AIR FORCE

OFFICIAL

TOM D. MILLER, Lieutenant General, USAF
DCS/Logistics, Installation, and Mission Support