

AFSEC FY22 Class Schedule (1 Aug 22)

COURSES	2021			2022								
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
AMIC * (15 days) WCIP 05A PDS: PZW	22 A 18----- 148 (IP)	--5 22B (ANG) 29-- 148 (IP)	--17	22C 24-- 141 (IP) 22D 31 -- 148 (IP)	--11 --18 22E 28 -- 148 (IP)	22F 7-25 141 (IP) 22G 28 -- -- 18	22H 25-- 141 (IP) -- 15 148 (IP)	--13 22I (ANG) 2-20 148 (IP)	22J 6-24 141 (IP) 22K 13- 148 (IP)	22L 11-29 148 (IP) --1	22M 1-19 141 (IP) 22N 8-26 148 (IP)	22O 12-29 148 (IP)
ASPM * (5 days) WCIP 09B PDS: 8TO		22A 15-19 V			22B 14-18 141 (IP) 22C 28 -- 141(IP)	22D 28- 148 (IP) --4	--1 22E 18-22 148 (IP)	22F 16-20 141 (IP)	22G 27-- 141 (IP)	--1	22H 1-5 148 (IP) 22I 22-26 141 (IP)	
BPC/COS Combo Kirtland (5 days) WCIP 05B PDS: EAE		22A 15---19 V		22B 10---14 V		22C 14---18 V/IP		22D 9---13 V/IP		22E 11---15 V/IP		22F 12---16 V/IP
BPC-Kirtland (3 Days) AFSC 810 PDS: SIP		22A 15---17 V		22B 10---12 V		22C 14---16 V/IP		22D 9---11 V/IP		22E 11---13 V/IP		22F 12---14 V/IP
BPC - Maxwell (3 days)				22G-Maxwell 31 -- (IP)	22H-Maxwell -- 2 28 -- (IP)	-- 2	22I - Maxwell 4 - 6 (IP)	22J - Maxwell 2 - 4 (IP)	22K - Maxwell 15-17 (IP)			
BPC Roadshows (3 days)		22L-USSF 1-3 V	22M-Kadena 14-16 V		22N-Holloman 7-9 (IP)	22O-Cannon 7-9(V) 22P-Andrews 30 ---1 (V)	22S-HQ AFMC 12-14 (V)		22Q-Andrews 15-17 (V) 22T-Nellis 27-29 (IP)		22U- Barksdale 29-31 (V)	22R-Andrews 21-23 (V)
HFWS (2 days) WCIP 05AH PDS: 233									22A 14-15 Army Safety Center IP			
IFSO (35 days) WCIP 05U PDS: 15R					22A 14 ----- 161 (IP)	-----	- 1	22B 9 ----- 161 (IP)	----- 24		22C 8 ----- 161 (IP)	----- 23
MINA (10 days) WCIP 059 PDS: 19Q		22A 29 -- 151 (IP)	--10		22B 28 -- 151 (IP)	-- 11			22C 6-17 151 (IP)		22D 1 - 12 151 (IP)	
RM A&I (3 days) WCIP 05E PDS: WEI				22A 10-12 V		22C- Osan 2-4 V	22D-Kadena 20-22 V			22B 12-14 V		
SMC (5 days) WCIP 05D	22A 25-29 V			22B 10-14 V			22C 4 - 8 V			22D 11-15 V		
SMIC (15 days) SMIC 001 PDS: 20S												22A 12-30 141 (IP)

* AMIC/ASPM: Color-coded classes signify back-to-back classes. IP = In Person V = Virtual V/IP = Hybrid