PROGRAM ARTICULATION DEGREE PLA					
Community College of the Air Force	2023-2024	1	Southern Illinois University Carbondale	Anne Management Createlization 400 hrs	
Community College of the Air Force - AAS	Aviation Maintenance Technology - 60 hrs			enance Management Specialization - 120 hrs	-
			University Core Curriculum (UCC) - Caps	stone Option 30 hours	
		Hrs			Hrs
			UNIV 101	Saluki Success	NA
	Oral Communication		CMST 101	See SIUC Transfer Equivalency Guide	T
	English Composition	3	ENGL 101	See SIUC Transfer Equivalency Guide	T
			ENGL 102	English Composition II	NA
	Mathematics		MATHEMATICS	See SIUC Transfer Equivalency Guide	T
	Social Science	3	SOCIAL SCIENCE	See SIUC Transfer Equivalency Guide	Т
		-	SOCIAL SCIENCE		3
	Humanities	3	HUMANITIES	See SIUC Transfer Equivalency Guide	Т
			HUMANITIES		NA
			PHYSICAL SCIENCE		3
			LIFE SCIENCE		3
			FINE ARTS		3
			HUMAN HEALTH		NA
		L	MULTICULTURAL		3
		15			15
		-			
		1			
		1			
Program Requirements			Program Requirements		
Technical Education Electives	A minimum of nine (9) semester hours of				
	CCAF institutional credit awarded from				
	specialty-related formal training must be				
	applied toward Technical Core subject	24			
	requirements. Technical Electives may be				
	satisfied by CCAF credit or other sources in-				
	transfer.				
	Courses applying to technical education,				
	LMMS or General Education requirements;		An AAS in Aviation Maintenance Techno	blogy satisfies the 39 hours of technical electives required for	a BS in
	natural science courses meeting General	1		tenance Management Specialization *Non-Traditional Credit m	
	Education requirement application criteria;		5	itisfy any remaining credit hour requirement.	
	foreign language credit earned at Defense	15	evaluated to sa	any any remaining creat nour requirement.	
	Language Institute; maximum 9 semester	15			
	hours of CCAF degree-applicable technical				
	course credit otherwise not applicable to				
	program of registration. Professional military education, civilian		-		
Landauchin Managana 8 Military Chudias		~			
Leadership, Management & Military Studies		6			
	and/or by testing credit.	45			-
		45	AV/T 220	Intro to Avianiao Sustama	
			AVT 329	Intro to Avionics Systems	3
			AVT 380	Aerospc Supply Chain Logistics	3
		-	AVT 390	MIS for Aerospace Applications	3
	1		AVT 470	Reliability, Maintainability	
					3
			AVT 475	Aero Lean Mfg. and Maint.	3
			AVT 478	Aircraft Business & Finance	3 3
			AVT 478 AVT 485	Aircraft Business & Finance Aerospace Maint Shop Ops	3 3 3
			AVT 478 AVT 485 AVT 488	Aircraft Business & Finance Aerospace Maint Shop Ops Advanced Aerospace Safety	3 3 3 3
			AVT 478 AVT 485 AVT 488 IMAE 450 -or- TRM 470	Aircraft Business & Finance Aerospace Maint Shop Ops Advanced Aerospace Safety Project Management	3 3 3 3 3
			AVT 478 AVT 485 AVT 488 IMAE 450 -or- TRM 470 IMAE 470A	Aircraft Business & Finance Aerospace Maint Shop Ops Advanced Aerospace Safety Project Management Six Sigma Green Belt I	3 3 3 3 3 3
			AVT 478 AVT 485 AVT 488 IMAE 450 -or- TRM 470 IMAE 470A AVT 319/320 -or- AVT 358	Aircraft Business & Finance Aerospace Maint Shop Ops Advanced Aerospace Safety Project Management Six Sigma Green Belt I AVT Internship/Cooperative Experience	3 3 3 3 3 3 12
			AVT 478 AVT 485 AVT 488 IMAE 450 -or- TRM 470 IMAE 470A	Aircraft Business & Finance Aerospace Maint Shop Ops Advanced Aerospace Safety Project Management Six Sigma Green Belt I	3 3 3 3 3 3 12 3
			AVT 478 AVT 485 AVT 488 IMAE 450 -or- TRM 470 IMAE 470A AVT 319/320 -or- AVT 358	Aircraft Business & Finance Aerospace Maint Shop Ops Advanced Aerospace Safety Project Management Six Sigma Green Belt I AVT Internship/Cooperative Experience	3 3 3 3 3 3 12
			AVT 478 AVT 485 AVT 485 IMAE 450 -or- TRM 470 IMAE 470A AVT 319/320 -or- AVT 358 General Electives	Aircraft Business & Finance Aerospace Maint Shop Ops Advanced Aerospace Safety Project Management Six Sigma Green Belt I AVT Internship/Cooperative Experience As required to fulfill 120 hours for BS degree	3 3 3 3 3 3 12 3
Total semester hrs completed w/AAS de	gree:	60	AVT 478 AVT 485 AVT 488 IMAE 450 -or- TRM 470 IMAE 470A AVT 319/320 -or- AVT 358	Aircraft Business & Finance Aerospace Maint Shop Ops Advanced Aerospace Safety Project Management Six Sigma Green Belt I AVT Internship/Cooperative Experience As required to fulfill 120 hours for BS degree	3 3 3 3 3 3 12 3
Total semester hrs completed w/AAS de Degree Plan updated on 4/7/22 by SW	gree:	60	AVT 478 AVT 485 AVT 485 IMAE 450 -or- TRM 470 IMAE 470A AVT 319/320 -or- AVT 358 General Electives	Aircraft Business & Finance Aerospace Maint Shop Ops Advanced Aerospace Safety Project Management Six Sigma Green Belt I AVT Internship/Cooperative Experience As required to fulfill 120 hours for BS degree	3 3 3 3 3 12 3 <b>45</b>