Degree/Major

BS-AMT

Concentration

AIR TRANSPORTATION MANAGEMENT

Name (Last, First, M.I.)			ASU I.D. No.			
UNIVERSITY REQUIREMENTS		AGEC or TGECC Certification Yes No				
Course Number and Title		ASU Sem. Hrs.	.	Trans. Hrs.	Grade	UD
I. First Year Composition (6 hrs)					ı	
ENG 101 FIRST-YEAR COMP		3				
ENG 102 FIRST-YEAR COMP		3				
Sub T	Γotal (l	() 6				
II. University General Studies (35 hrs						
Awareness Areas (6 hrs. minimum and mus						
Double counting is allowed between Award				•		that
fulfills graduation requirements and also with Global Awareness (G) Historical Awareness						
Core Areas	000 (11	, cuita	1411	3110151	ty (C)	
Humanities/Fine Arts & Social/Behavior	al Sci	iences (15 h	ours)		
15 hrs. combined						
6 hrs in one area, 9 hrs in the other A	ND					
1 course must be upper division		1.			1	
HU:		3				
HU:		3				
SB:		3				
SB:		3				
HU or SB:		3				
Natural Sciences (8 hrs.)					1	
SQ:PHY 111 Physics I/PHY 113 Physics I		4				
SG:PHY 112 Physics II/PHY 114 Physics	Lab	4				
Literacy and Critical Inquiry (6 hours)		1-			T .	
L:		3				
L:		3				
Mathematics & Statistics/Quantitative/C	Compu	· -	plic	ations	(6 hours	<u>) </u>
MA. MAT 200 T1- C-1- I						
MA: MAT 260 Tech Calc I		3				
CS:	otal (III	3				
CS:		3				
CS: Sub To III. CTAS REQUIREMENTS (AMT		3) 35 RE) ASU		Trans.	Grade	
CS: Sub To III. CTAS REQUIREMENTS (AMT	GS Cre	3 35 RE) ASU Sem.		Trans. Hrs.	Grade	er
CS: Sub To III. CTAS REQUIREMENTS (AMT Course Number and Title	GS GS	3 35 RE) ASU Sem. Hrs.			Grade	er
CS: Sub To III. CTAS REQUIREMENTS (AMT Course Number and Title AMT 101 Intro to Aero Tech	GS Cre	3 3 35 RE) ASU Sem. Hrs.			Grade	er
CS: Sub To III. CTAS REQUIREMENTS (AMT Course Number and Title AMT 101 Intro to Aero Tech AMT 182 Private Pilot Grnd Schl	GS Cre	3 35 RE) ASU Sem. Hrs.			Grade	er
CS: Sub To III. CTAS REQUIREMENTS (AMT Course Number and Title AMT 101 Intro to Aero Tech AMT 182 Private Pilot Grnd Schl AMT 201 Air Traffic Control	GS Cre	3 35 SED ASU Sem. Hrs.			Grade	er
CS: Sub To III. CTAS REQUIREMENTS (AMT Course Number and Title AMT 101 Intro to Aero Tech AMT 182 Private Pilot Grnd Schl AMT 201 Air Traffic Control AMT 220 Aviation Meteorology	GS Cre	3 35 RE) ASU Sem. Hrs. 1 3			Grade	er
CS: Sub TO III. CTAS REQUIREMENTS (AMT Course Number and Title AMT 101 Intro to Aero Tech AMT 182 Private Pilot Grnd Schl AMT 201 Air Traffic Control AMT 220 Aviation Meteorology AMT 280 Aero Strctrs, Matls & Sys	GS Cre	3 3 35 RE) ASU Sem. Hrs.			Grade	er
CS: Sub To III. CTAS REQUIREMENTS (AMT Course Number and Title AMT 101 Intro to Aero Tech AMT 182 Private Pilot Grnd Schl AMT 201 Air Traffic Control AMT 220 Aviation Meteorology AMT 280 Aero Strctrs, Matls & Sys AMT 287 Aircraft Powerplants	GS Cre dit ¹	3 35 RE) ASU Sem. Hrs. 1 3 3 4 4			Grade	er Div
CS: Sub To III. CTAS REQUIREMENTS (AMT Course Number and Title AMT 101 Intro to Aero Tech AMT 182 Private Pilot Grnd Schl AMT 201 Air Traffic Control AMT 220 Aviation Meteorology AMT 280 Aero Stretrs, Matls & Sys AMT 287 Aircraft Powerplants AMT 308 Air Transportation	GS Cre	3 35 35 RE) ASU Sem. Hrs. 1 3 3 4 4 4			Grade	er Div
CS: Sub To III. CTAS REQUIREMENTS (AMT Course Number and Title AMT 101 Intro to Aero Tech AMT 182 Private Pilot Grnd Schl AMT 201 Air Traffic Control AMT 220 Aviation Meteorology AMT 280 Aero Strctrs, Matls & Sys AMT 287 Aircraft Powerplants AMT 308 Air Transportation AMT 350 Design/Perf/Avionics	GS Cre dit ¹	3 35 35 35 EP) ASU Sem. Hrs. 1 3 3 4 4 4 3 3			Grade	er Div
CS: Sub To III. CTAS REQUIREMENTS (AMT Course Number and Title AMT 101 Intro to Aero Tech AMT 182 Private Pilot Grnd Schl AMT 201 Air Traffic Control AMT 220 Aviation Meteorology AMT 280 Aero Stretrs, Matls & Sys AMT 287 Aircraft Powerplants AMT 308 Air Transportation AMT 350 Design/Perf/Avionics AMT 396 The Aviation Professional	GS Cre dit ¹	3 335 35 35 44 4 3 3 1			Grade	er Div
CS: Sub To III. CTAS REQUIREMENTS (AMT Course Number and Title AMT 101 Intro to Aero Tech AMT 182 Private Pilot Grnd Schl AMT 201 Air Traffic Control AMT 220 Aviation Meteorology AMT 280 Aero Strctrs, Matls & Sys AMT 287 Aircraft Powerplants AMT 308 Air Transportation AMT 350 Design/Perf/Avionics AMT 396 The Aviation Professional AMT 410 Avtn Safety & Humn Fctrs	GS Cre dit ¹	3 35 35 RE) ASU Sem. Hrs. 1 3 3 4 4 4 3 3 3			Grade	er Div
CS: Sub To III. CTAS REQUIREMENTS (AMT Course Number and Title AMT 101 Intro to Aero Tech AMT 182 Private Pilot Grnd Schl AMT 201 Air Traffic Control AMT 220 Aviation Meteorology AMT 280 Aero Strctrs, Matls & Sys AMT 287 Aircraft Powerplants AMT 308 Air Transportation AMT 350 Design/Perf/Avionics AMT 396 The Aviation Professional AMT 410 Avtn Safety & Humn Fctrs AMT 442 Aviation Law & Regltns	GS GS Cre dit ¹	3 35 35 RE) ASU Sem. Hrs. 1 3 3 4 4 4 3 3 3 3 3			Grade	er Div
CS: Sub To III. CTAS REQUIREMENTS (AMT Course Number and Title AMT 101 Intro to Aero Tech AMT 182 Private Pilot Grnd Schl AMT 201 Air Traffic Control AMT 220 Aviation Meteorology AMT 280 Aero Strctrs, Matls & Sys AMT 287 Aircraft Powerplants AMT 308 Air Transportation AMT 350 Design/Perf/Avionics AMT 396 The Aviation Professional AMT 410 Avtn Safety & Humn Fctrs	GS Cre dit ¹	3 35 35 RE) ASU Sem. Hrs. 1 3 3 4 4 4 3 3 3			Grade	X X X X

Sub Total (III) 38

Course Number and Title	GS Credit ¹	ASU Sem. Hrs.	Trans. Hrs.	Grade	UD
ACC 230 Uses of Accounting Infor		3			
AMT 408 National Aviation Policy		3			X
AMT 444 Airport Planning		3			X
AMT 489 Airline Administration		3			X
AMT 491 Aviation Mgmt Capstone		3			X
IMC 346 Mgmt Dynamics		3			X
ITM 343 Ocptnl Safety & Ergonomics		3			X
ITM 430 Ethical Issues in Tech		3			X
ITM 452 Ind Human Resource Mgt		3			X
ITM 456 Intro to Organized Labor		3			X
ITM 480 Organizational Effectiveness		3			X
APM 301 or STP 420 Statistics	CS	3			X
ECN 111 or ECN 112 Economics	SB	3			
PGS 101 Psychology	SB	3			
	Γotal (IV <i>A</i>) 42			
B. Department Elective Credit (DEC) ²	ı				1
AMT 484 Internship or Tech Elective		3			X
AMT 484 Internship or Tech Elective		3			X
Tech Elective		1			
Suk '	Γotal (IVE	17			
Total		49			
V. FREE ELECTIVES ³					
Sub '	Γotal (V)				

¹List course's general studies designation(s) when applicable ²Required technical electives or related area courses ³Unrestricted courses used to complete 120/128 hours required for graduation

gradadion				
I. & II.			V. Free Electives	Total
University	&/or School	Requirements		
Requirements	Requirements			
41	38	49	0	128

Submitted by		
	Student Signature	Date
Approved		
	Advisor	Date
Approved		
	Department Chair	Date
Approved		

CTAS Date