2002 – 2003 Curriculum Check Sheet Arizona State University East College of Technology and	riculum Check Sheet	Arizona State University East	College of Technology and Applied Sciences
--	---------------------	-------------------------------	--

ASU I.D. No.

Name (Last, First, M.I.)

BS-AMT

Degree/Major Concentration PROFESSIONAL FLIGHT

Grade UD

Х

Х

Х Х

Х

Х

Х

Х

Х

Х

Х

Х

Х Х

Total

128

JNIVERSITY REQUIREMENTS AGEC or TGECC Certification				IV. MAJOR REQUIREMENTS								
				es No		A. Major			~~	1.017		<u> </u>
Course Number and Title		ASU Sem. Hrs.	Trans. Hrs.	Grade	UD	Course Number	and Title		GS Credit <sup>1</sup>	ASU Sem. Hrs.	Trans. Hrs.	Grade
I. First Year Composition (6 hrs)		1115.				AMT 100 Flig	ht Safety I			1		
ENG 101 FIRST-YEAR COMP		3				AMT 200 Flig	ht Safety II			2		
ENG 102 FIRST-YEAR COMP		3				AMT 214 Con	nm/Instr Grnd	Sch I		3		
Sub To	otal (I	) 6				AMT 300 Flig	ht Safety III			2		
II. University General Studies (35 hrs)	)					AMT 322 Con	nm/Instr Grnd	Sch II		3		
Awareness Areas (6 hrs. minimum and must						AMT 382 Air	AMT 382 Air Navigation			3		
Double counting is allowed between Awarer					that	AMT 385 Flt Instructor Grnd Sch		d Sch		3		
fulfills graduation requirements and also wit Global Awareness (G) Historical Awarenes						AMT 387 Multi-Eng Pilot Grnd Sch			1			
Core Areas	55 (I)	y Cultura		(C)		AMT 392 Instrument Inst Grnd Sch			3			
Humanities/Fine Arts & Social/Behaviora	al Sci	ences (15	hours)			AMT 400 Flig	T 400 Flight Safety IV			1		
15 hrs. combined			)			AMT 408 Nati	lational Aviation Policy		3			
6 hrs in one area, 9 hrs in the other AN	ND					AMT 482 Airl	ine Instrumen	t Procedrs		3		
1 course must be upper division						AMT 489 Airl	ine Administr	ation		3		
HU:		3				AMT 496 Airl	ine Aircraft S	ystems		3		
HU:		3				STP 420 Intro	Applied Statis	stics	CS	3		
SB:		3				ECN 111 or E	CN 112 Econo	omics	SB	3		
SB:		3				PGS 101 Psycl	ychology		SB	3		
HU or SB:		3							Fotal (IV	A.)43		
Natural Sciences (8 hrs.)			1	-		B. Department						
SQ:PHY 111 Physics I/PHY 113 Physics I I		4					ternship or Tech Elective			3		
SG:PHY 112 Physics II/PHY 114 Physics L	Lab	4				AMT 484 Inte	rnship or Tech	Elective		3		
Literacy and Critical Inquiry (6 hours)			r	1	_							
L:		3							Total (IVI			
		3		((1))		V. FREE ELI	CTIVES 3	Total	(1V)	49		
Mathematics & Statistics/Quantitative/Co MA: MAT 260 Tech Calc I	omp	uter App	lications	(6 nour	5)	V. FREE EEI						
CS:		3						Sub Total (V)				
CS. Sub Tot	al (II	3				<sup>1</sup> List course's g	general studies	s designatio	n(s) wł	ien app	licable	
III. CTAS REQUIREMENTS (AMT C						<sup>2</sup> Required tech					roquiroc	for
	GS	ASU	Trans.	Grade	Upp	<sup>3</sup> Unrestricted of graduation	ourses used to	complete	120/120	STIOURS	required	IUI
	Cre	Sem. Hrs.	Hrs.		er Div	0	III. College	IV. Major	V	. Free I	Electives	Tot
	dit <sup>1</sup>	1110.				University	&/or School	Requireme				
		1				Requirements	Requirements	49				1.26
AMT 101 Intro to Aero Tech		•							I (	)		128
AMT 182 Private Pilot Grnd Schl		3				41	38	49				
AMT 182 Private Pilot Grnd Schl AMT 201 Air Traffic Control		3				41	38	49				
AMT 182 Private Pilot Grnd SchlAMT 201 Air Traffic ControlAMT 220 Aviation Meteorology		3 3				41 Submitted by	38	49				
AMT 182 Private Pilot Grnd SchlAMT 201 Air Traffic ControlAMT 220 Aviation MeteorologyAMT 280 Aero Strctrs, Matls & Sys		3 3 4				u						
AMT 182 Private Pilot Grnd SchlAMT 201 Air Traffic ControlAMT 220 Aviation MeteorologyAMT 280 Aero Strctrs, Matls & SysAMT 287 Aircraft Powerplants		3 3 4 4				u	Student S				Da	ate
AMT 182 Private Pilot Grnd SchlAMT 201 Air Traffic ControlAMT 220 Aviation MeteorologyAMT 280 Aero Strctrs, Matls & SysAMT 287 Aircraft PowerplantsAMT 308 Air Transportation	G	3 3 4 4 3			X	u					Da	ate
AMT 182 Private Pilot Grnd SchlAMT 201 Air Traffic ControlAMT 220 Aviation MeteorologyAMT 280 Aero Strctrs, Matls & SysAMT 287 Aircraft PowerplantsAMT 308 Air TransportationAMT 350 Design/Perf/Avionics	G	3 3 4 4 3 3			Х	Submitted by	Student S	ignature				
AMT 182 Private Pilot Grnd SchlAMT 201 Air Traffic ControlAMT 220 Aviation MeteorologyAMT 280 Aero Strctrs, Matls & SysAMT 287 Aircraft PowerplantsAMT 308 Air TransportationAMT 350 Design/Perf/AvionicsAMT 396 The Avaition Professional	G	3 3 4 4 3 3 1			X X	Submitted by		ignature				ate
AMT 182 Private Pilot Grnd SchlAMT 201 Air Traffic ControlAMT 200 Aviation MeteorologyAMT 280 Aero Strctrs, Matls & SysAMT 287 Aircraft PowerplantsAMT 308 Air TransportationAMT 350 Design/Perf/AvionicsAMT 396 The Avaition ProfessionalAMT 410 Avtn Safety & Humn Fctrs	G	3 3 4 4 3 3 1 3			X X X	Submitted by	Student S	ignature				
AMT 182 Private Pilot Grnd SchlAMT 201 Air Traffic ControlAMT 200 Aviation MeteorologyAMT 220 Aviation MeteorologyAMT 280 Aero Strctrs, Matls & SysAMT 287 Aircraft PowerplantsAMT 308 Air TransportationAMT 350 Design/Perf/AvionicsAMT 396 The Avaition ProfessionalAMT 410 Avtn Safety & Humn FctrsAMT 442 Aviation Law & RegItns		3 3 4 4 3 3 1 3 3			X X	Submitted by	Student S Advis	ignature or			Da	ate
AMT 182 Private Pilot Grnd SchlAMT 201 Air Traffic ControlAMT 200 Aviation MeteorologyAMT 220 Aviation MeteorologyAMT 280 Aero Strctrs, Matls & SysAMT 287 Aircraft PowerplantsAMT 308 Air TransportationAMT 350 Design/Perf/AvionicsAMT 396 The Avaition ProfessionalAMT 410 Avtn Safety & Humn FctrsAMT 442 Aviation Law & Regltns	G	3 3 4 4 3 3 1 3			X X X	Submitted by	Student S Advis	ignature			Da	

DatE
------