

Name					Major <u>AEROSPACE ENGINEE</u>	ERING	Degree	e <u>BSE</u>	
ASU ID					AGEC-A, AGEC-B, AGEC-	S: Comple	rted: □ Ye	es □No	
					,	, 1			
Pre-Major (Non-Degree) Credits	Hrs C ASU	_	Trans from	Gr	III. Engineering Core (20 hrs)		rs Cr U   Tr	Trans from	Gr
CHM 113 Gen Chem I	4				+ CS: ECE 100 Intro Engrg Des	3			
MAT 170 Precalculus	3				+ ECE 201 Elec Ntwks				
PHY 105 Intro Physics	3				+ ECE 214 Mechanics	4			
I. English Proficiency (6 hrs)				+ ECE 313 Intro Def Solids 3					
(University requirement - " $C$ "(2.00) min gro	ade requi	ired)	1		+ ECE 340 Thermo	3			
ENG 101 First-Year Comp (3) and					+ ECE 350 Struct/Prop Matls				
ENG 102 First-Year Comp (3) or, if eligible,					+ ECE 350 Struct/Prop Matls 3 Sub Total (III)				
ENG 105 Adv First-Year Comp (3)					++ IV. Major (48 hrs)				
(see Catalog for eligibility requirements)					ECE 384 Num Mthds for Engrs 4				
Sub Total (I)		4.1			MAE 101 Intro Aero Engrg	2			
II. General Studies & School Requirements (54 hrs) (see Catalog for approved courses) A. Humanities & Social Sciences (15 hrs min)				MAE 317 Dyn Sys/Contr	3				
				MAE 319 Meas & Data Analy	3				
(Required: 1 course upper division; 2 courses from the same dept; 2 depts or more			1.(0)	MAE 319 Meas & Data Allary  MAE 361 Aerodyn I	3				
represented; plus a minimum of two courses that satisfy three awareness areas: cultural (G global (G), and historical (H). Double counting is permissible between HU or SB and the awareness areas and also within the awareness areas.)				MAE 413 Aircraft Dyn & Cntrl	3				
				MAE 415 Allerant Dyll & Chill MAE 415 Vibr Analy	4				
Humanities/Fine Arts (6 hrs min) (HU)			1		MAE 415 Viol Allary  MAE 425 Aerosp Struct	4			
					MAE 444 Fund Aerosp Design	3			
						3			
Social/Pahanianal Sciences (6 hus min) (SD	)				MAE 460 Gas Dynamics				
Social/Behavioral Sciences (6 hrs min) (SB)	3				MAE 462 Space Veh Dyn & Ctrl	3			
ECN 111 or 112 Econ	3				MAE 463 Propulsion	3			
					MAE 464 Aerospace Lab	3			
Awareness Areas (C/G/H) two courses minimum;	all three o	roas m	nust he me	rt	Design Elective (3 hrs)-Select one				
C/G/H:	un mice e	ir cus m	iusi oc me		MAE 426, 465, 466, 469	3			
C/G/H:					Technical Elective/Area of Study 4	nrs)			1
C/G/H:									
B. Literacy/Critical Inquiry (6 hrs)					Sub Total (	IV)			
+ L: ECE 300 Intermed Engrg Design	3				Graduation Requirements:				
++ L: MAE 468 Aerosp Sys Design	3				Total Upper Division(minimum 50 required)				
C. Natural Sciences/Basic Sciences (15 hrs.	)	1	1		Regular Curriculum - 128 Hours (plus p				
+ SQ: CHM 114 or 116 Chem	4				+ "C"(2.00) minimum grade required in eng	zineering coi	e courses	tnat are	
+ SQ: PHY 121 Physics I	3				- prerequisite to any course in the major				or nlu
+ SQ: PHY 122 Phys Lab I	1				++ A GPA of 2.00 or higher is required for all courses listed under the Major pl MAE 468.				л рии
+ SQ: PHY 131 Physics II	3								
+ SQ: PHY 132 Phys Lab II	1				Semester Hour Summary	Hrs/ASU	Tr Hrs	Total	
PHY 361 Mod Phys or AST 321	3				I. English Proficiency		1		
D. Mathematical Studies (18 hrs)					II. General Studies	<u> </u>			
+ MA: MAT 270 Calc I	4				III. Engineering Core	<u> </u>			
+ MA: MAT 271 Calc II	4				IV. Major	†		+	
+ MA: MAT 272 Calc III	4				Total Program Hours	†			
+ MA: MAT 275 Mod Diff Eq	3						-	-	
+ MAT 343 App Lin Alg	3				•				
Sub Total (II)		_	•		Submitted by			P	
					Student Signati	ıre		Date	
10/05 mlh					Approved				
					Advisor			Date	
					Approved				
					Dean			Date	