

						~	• • • J — ·	0	-0
Name					Major MECHANICAL ENGINE	EERING	Degre	e <u>BSE</u>	
ASU ID				_					
Anticipated Grad. Date				_	AGEC-A, AGEC-B, AGEC-S;	Completed:	Yes	No	
Pre-Major (Non-Degree) Credits	Hrs C		Trans from	Gr	III. Engineering Core (22 hrs)		rs Cr U   Tr	Trans from	Gr
CHM 113 Gen Chem I	4				++ CS: ECE 100 Intro Engrg Des	$\frac{110}{3}$		Hom	Gi
MAT 170 Precalculus	3				++ ECE 201 Elec Ntwks	4			
PHY 105 Intro Physics	3				++ ECE 210 Statics	3			
I. English Proficiency (6 hrs)					++ ECE 212 Dynamics	3			
(University requirement - "C" min required)	1	1	1		++ ECE 313 Intro Def Solids	3			
ENG 101 First-Year Comp (3) and					++ ECE 340 Thermo	3			
ENG 102 First-Year Comp (3) or, if eligible,					++ ECE 350 Struct Prop Matls	3			
ENG 105 Adv First-Year Comp (3)					Sub Tota				
(see Catalog for eligibility requirements)				IV. Major (47 hrs)					
Sub Total (I)					+++ ECE 384 Num Mthds for Engrs	4			
II. General Studies & School Requirem (see Catalog for approved courses)	ents (53	(hrs			+++ MAE 317 Dyn Sys/Contr	3			
(see Catatog for approved courses) <b>A. Humanities &amp; Social Sciences</b> (15 hrs mi	(n)				+++ MAE 317 Dyn Sys Conu	3			+
(Required: 1 course upper division; 2 courses from the se	ıme dept; 2			1.(0)	+++ MAE 319 Meas & Data Allary	3			+
represented; plus a minimum of two courses that satisfy the global (G), and historical (H). Double counting is permis					+++ MAE 388 Heat Transfer	3			
awareness areas and also within the awareness areas.)					+++ MAE 422 Mech of Matls	4			
Humanities/Fine Arts (6 hrs min) (HU)					+++ MAE 442 Meeti of Maus	3			
						3			
					+++ MAE 443 Engr Design	3			
Social/Behavioral Sciences (6 hrs min) (SB)					+++ MAE 491 Exp Mech Engr				
ECN 111 or 112 Econ	3				Mechanical Systems Design (3 hrs) Se	elect One:			
ECN 111 of 112 Ecoli	3				+++ MAE 341, 442, 447	4 On a			
					Thermal Systems Design (3 hrs) Select	t One:			
Awareness Areas(C/G/H) two courses minimum; a	all three o	ireas m	ust he me	of.	+++ MAE 382, 433, 434, 435, 446	(12 hmg)			
C/G/H:	111111111111111111111111111111111111111		list o o me		Technical Electives/Area of Study	(12 nrs)			
C/G/H:					+++				-
C/G/H:					+++				
B. Literacy/Critical Inquiry (6 hrs)					1 +++				
++ L: ECE 300 Intermed Engrg Design	3				+++	1.000			
+++ L: MAE 490 Projects Design Develop	3				Sub Total (IV)				
C. Natural Sciences/Basic Sciences (15 hrs)					Total Upper Division(min 50 r Graduation Requirements	equired)			
+ SQ: CHM 114 or 116 Chem	4				Regular Curriculum - 128 Hours (plus	pre-major (no	n-degree)	credits)	
+ SQ: PHY 121 Physics I	3				+ "C" minimum grade required				
+ SQ: PHY 122 Phys Lab I	1				++ minimum 2.00 gpa required in this set				
+ SQ: PHY 131 Physics II	3				+++ minimum 2.00 gpa required in this s	et of courses			
+ SQ: PHY 132 Phys Lab II	1				Semester Hour Summary	Hrs/ASU	Tr Hrs	Total	
PHY 361 Mod Phys	3				I. English Proficiency				
D. Mathematical Studies (17 hrs)					II. General Studies				
+ MA: MAT 270 Calc I	4				III. Engineering Core				
+ MA: MAT 271 Calc II	4				IV. Major				
+ MA: MAT 272 Calc III	4				Total Program Hours				
+ MA: MAT 274 El Diff Eq	3						•	-	
+ MAT 242 Elem Lin Alg	2				Submitted by				
Sub Total (II)					Student Signa Approved	ıture		Date	
					Advisor			Date	
3/03 mlh					Approved	^hair		Date	
					Approved	<i>.</i>		Dute	
					Dean	<del></del>		Date	