





Name	Major MATERIALS SCI & ENGINEERING Degree BSE								
ASU ID					AGEC-A, AGEC-B, AGEC-S;	Completed:	\Box Yes \Box	No	
Pre-Major (Non-Degree) Credits	Hrs C ASU	_	Trans from	Gr	III. Engineering Core (19 hrs)		Hrs Cr SU Tr	Trans from	Gr
MAT 170 Precalculus	3				CS: ECE 100 Intro Engineering Design	$\frac{1}{3}$	11	Hom	101
PHY 105 Intro Physics	3				ECE 201 Elec Ntwks				+
I. English Proficiency (6 hrs)	•	*		*	ECE 210 Statics	3			+
(University requirement - "C"(2.00) min gr	ade requi	ired)			ECE 313 Intro Def Solids	3			+
ENG 101 First-Year Comp (3) and					ECE 353 Struc/Prop Matls				+
ENG 102 First-Year Comp (3) or, if eligible,					MSE 430 Thermodynamics of Matls			-	+
ENG 105 Adv First-Year Comp (3)					MSE 430 Thermodynamics of Matls 3 Sub Total (III)				
(see Catalog for eligibility requirements)									
Sub Total (I)			IV. Major (49 hrs)			_	_		
II. General Studies & School Requirements (54 hrs) (see Catalog for approved courses)				CS: ECE 380 Prob/Stat for Engr Prob Slvg			-	+	
				MSE 111 Challenges in Matls Engrg	3			_	
A. Humanities & Social Sciences (15 hrs min) (Required: 1 course upper division; 2 courses from the same dept; 2 depts or more					MSE 353 Intro Matls Proc & Synth				
represented; plus a minimum of two courses that satisfy					MSE 354 Exp Matls Synth & Proc		-	_	
global (G), and historical (H). Double counting is permissible between HU or SB and the awareness areas and also within the awareness areas.)				ine	MSE 355 Intro Matls Sci & Engr 3				
Humanities/Fine Arts (6 hrs min) (HU)		1		_	MSE 420 Physical Metallurgy	3			
					MSE 421 Phys Metallurgy Lab	1			4
					MSE 440 Mech Props Solids	3			
					MSE 450 X-ray & Electron Diffract	3			
Social/Behavioral Sciences (6 hrs min) (SB))				MSE 470 Polymers & Composites	3			
ECN 111 or 112 Econ	3				MSE 471 Intro Ceramics	3			
					MSE 490 Capstone Design Project	3			
					Select two of the following five courses:				
Awareness Areas(C,G,H) two courses minimum;	all three a	reas m	ust be mei	<u>t</u>	CHM 302, 325, 331, 341*, PHY 361				
C/G/H:					CHM 302, 325, 331, 341*, PHY 361				
C/G/H:					Technical Electives/Area of Study (12 hrs)				
C/G/H:					<u> </u>				
B. Literacy/Critical Inquiry (6 hrs)	12		1	_	T				
L: ECE 300 Intermed Engrg Des	3								
L: MSE 482 Matls Engr Design C. Natural Sciences/Basic Sciences (16 hrs	3								
SO: CHM 113 Gen Chem	4			1	Sub Total (IV)				
_~	4				*CHM331 is prereq for CHM341; if CHM341	is selected, CHN	1331 must	also be sel	ected.
SQ: CHM 116 Gen Chem	3				Construction Bosonican auto	T . 111	D: 11	r	
SQ: PHY 121 Physics I	1				Regular Curriculum - 128 hrs	aduation Requirements Total Upper Div. Hrs gular Curriculum - 128 hrs (Min required: 50 hrs)			
SQ: PHY 122 Phys Lab I	2				(plus pre-major (non-degree) credits)	(1411)	i requirea	. 50 m/s)	
SQ: PHY 131 Physics II	3				Semester Hour Summary	Hrs/ASU	Tr Hrs	Total	Į.
SQ: PHY 132 Phys Lab II D. Mathematical Studies (17 hrs)	1				I. English Proficiency				
MA: MAT 270 Calc I	4		1		II. General Studies				
MA: MAT 270 Calc II	4				III. Engineering Core				
	4				IV. Major				
MA: MAT 272 Calc III MA: MAT 274 Elem Diff Eq	3			+	Total Program Hours				
	_			+			-		
MAT 242 Elem Lin Alg	2	<u> </u>	1	1	Submitted by				
Sub Total (II)		_			Student Signa	iture		Date	
					Approved				
					Advisor			Date	
					Approved				
					Approved			Date	