

2000 07 Carriedian Check Sheek					1 mon ser	ioot oj 1		-6
Name			Major: Computer Systems Enginee	Degree BSE				
ASU ID								
Anticipated Grad. Date				AGEC-A, AGEC-B, AGEC-S;	Complete	d: □ Yes	$\square No$	
						Uro Cr	Trong	_
I. English Proficiency (6 hrs)	Hrs Cr	Trans		# C Lower Division Engineering ((25 hrs)	Hrs Cr ASU Tr	Trans From G	Эr
(University requirement – "C" min required)	ASU Tr	From	Gr	+ CS: CSE 100 or 110 Prin of Prog		3		
+ENG 101 / 107 First-Year Comp (3) and				+ CS: CSE 101 Intro to Engr Dsgn		3		
+ENG 102 / 108 First-Year Comp (3)		_		+ CSE 120 Digital Design Fund		3		
Or, if eligible (see Catalog for eligibility),				+ CS: CSE 205 Concepts of CS &	Data Str	3		
+ENG 105 Adv First-Year Comp (3) and				+ CSE 220 Programming for Com		3		_
an HU/SB course(3)				+ CSE 230 Comp Org/Assem Lang		3		_
Sub Total (I)				EEE 202 Circuits I		4		_
II. General Requirements (15 hrs) (See Catalog for approved courses)			CS: IEE 280 Prob/Stats		3		_	
A. Humanities & Social Sciences (15 hrs min) (Required: 1 course upper division; plus a minimum of two courses that satisfy three awareness areas: cultural (C),			Sub Total			_		
global (G), and historical (H). Double counting is permissible between HU or also within the awareness areas.)	· SB and the awa	reness areas	and	# IV. Required Upper Division C	ourses (47 hrs	3		_
Humanities, Fine Arts, and Design (6 hrs min)(HU)			+ CSE 301 Ethics for Computing 1				_	
Transactives, 1 the 11 ts, and Design (6 ms min)	110)			+ CSE 310 Data Structs & Alg		3		_
				+ CSE 320 Dsgn & Syn of Digital	HW	3		_
				+ CSE 325 Embedded Micro Syste	- m	3		
Social/Behavioral Sciences (6 hrs min)(SB)				+ CSE 360 Intro to Software Engin	The state of the s	3		
Social/Benavioral Sciences (0 hrs min)(SB)				+ CSE 420 Computer Architecture		3		
				+ CSE 430 Operating Systems	1	3		_
				+ L: CSE 423 CSE Capstone I		3		_
Awareness Areas				+ <i>L</i> : CSE 424 CSE Capstone II		3		
Cultural				+ CSE 434 Comp Networks		3		_
Global				EEE 334 Circuits II		4		_
Historical	TT			MAT 343 Applied Linear Algebra		3		_
B. Literacy/Critical Inquiry (6 hrs)				+ CSE Technical Electives (12 hrs				_
#+ L: CSE 423 CSE Capstone I	Satis	fied by	_		y see z ep i			_
#+L: CSE 424 CSE Capstone II	Course							_
C. Natural Sciences/Basic Sciences (8 hrs)	2000.50		,					_
SQ: PHY 121/122 Physics I / Lab I	Satis	fied by		_				_
SQ: PHY 131/132 Physics II / Lab II Courses in Major		Sub Total	(IV)			_		
D. Mathematical Studies (6 hrs)	2000.50	, ,,,,,,,		Total Upper Division	(minimum		rod)	_
#+CS: CSE 205 Concepts of CS & Data Str Satisfied by			+ A minimum grade of "C" (2.0) requ	(mmmmum i ired	+3 requi	reu)		
MA: MAT 275 Mod Diff Eqs Courses in Major			# Designates course in the Major for v		cumulat	ive GPA of	f	
Sub Total (II)	V		,	2.00 is required				
III. Required Lower Division Courses (52 hr	•c)			Designates a skill-set course				
A. Natural Sciences/Basic Sciences (12 hrs)	.5)			Graduation Requirements				
SQ: BIO 187 or BIO 188	4			Regular Curriculum – 120 Hours				
SQ: PHY 121 Physics I	3		+		II /AGII	m 11	m . 1	1
SQ: PHY 122 Physics Lab I	1			Semester Hour Summary	Hrs/ASU	Tr Hr.	s Total	_
<i>SQ</i> : PHY 131 Physics II	3			I. English Proficiency				
SQ: PHY 132 Physics Lab II	1			II. General Studies		-		
B. Mathematical Studies (15 hrs)	1		+	III. Required Lower Division				
1 /	2		-	IV. Required Upper Division				
MAT 243 Discrete Math	3		-	Total Program Hours				
MAT 204 ST: Cala for Engineers I	3		-	G 1 11				
MAT 294 ST: Calc for Engineers I MAT 294 ST: Calc for Engrs II	3			Submitted by	Submitted byStudent Signature		Data	
MAT 294 ST Calc for Engrs II	3			Student St	gnature		Date	
WIAT 274 ST Calc 101 EligIS III	3			Submitted by				
			Advisor		Date			
				Approved				
				Departmen	nt Chair		Date	