

## 2002-03 Curriculum Check Sheet

Name\_

ASU ID \_\_\_

Anticipated Grad. Date \_\_\_\_

Pre-Major (Non-Degree) Credits	Hrs Cr	-	Trans		
	ASU	Tr	from	Gr	
CHM 113 Gen Chem I	4				
MAT 170 Precalculus	3				
PHY 105 Intro Physics	3				
I. English Proficiency (6 hrs)					•
(University requirement - "C" min required)					
ENG 101 First-Year Comp (3) and					
ENG 102 First-Year Comp (3) or, if eligible,					
ENG 105 Adv First-Year Comp (3)					
(see Catalog for eligibility requirements)					
Sub Total (I)		_			Ì

II. General Studies & School Requirements (55 hrs) (see Catalog for approved courses)

## A. Humanities & Social Sciences (15 hrs min)

(Required: 1 course upper division; 2 courses from the same dept; 2 depts or more represented; plus a minimum of two courses that satisfy three awareness areas: cultural (C), global (G), and historical (H). Double counting is permissible between HU or SB and the awareness areas and also within the awareness areas.)

Humanities/Fine Arts (6 hrs min) (HU)

Humanities/Fine Arts (6 hrs min) (HU)	+ +	 
Social/Behavioral Sciences (6 hrs min) (SB)		 
ECN 111 or 112 Econ	3	
Awareness Areas	+ +	 
С/G/Н:		
С/G/Н:		
С/G/Н:		
B. Literacy/Critical Inquiry (6 hrs)		
+++ L: CEE 486 Integrated Design	3	
++ L: ECE 300 Intermed Engrg Des	3	
C. Natural Sciences/Basic Sciences (15 hrs)		 
SQ: CHM 114 or 116 Gen Chem	4	
SQ: PHY 121 Physics I	3	
SQ: PHY 122 Phys Lab I	1	
SQ: PHY 131 Physics II	3	
SQ: PHY 132 Phys Lab II	1	
Basic Science Elective	3	
D. Mathematical Studies (19 hrs)	·	 
+ MA: MAT 270 Calc I	4	
+ MA: MAT 271 Calc II	4	
+ MA: MAT 272 Calc III	4	
+ MA: MAT 274 El Diff Eq	3	
ECE 384 Num Meth Engr	4	
Sub Total (II)		

+ minimum 2.00 GPA required in this set of courses

++ minimum 2.00 GPA required in this set of courses

+++ minimum 2.00 GPA required in this set of courses

++++ minimum 2.00 GPA required in this set of courses

Major CIVIL ENGINEERING

Degree BSE

School of Engineering

Concentration: CONSTRUCTION ENGINEERING

AGEC-A, AGEC-B, AGEC-S; Completed: € Yes € No

2/02 mlh

III. Engineering Core (19 hrs)	Hrs Ci	<del>.</del>	Trans	
	<u>ASU</u>	Tr	from	Gr
++ CS: ECE 100 Intro Engrg Des	3			
++ ECE 201 Elect Ntwks	4			
++ ECE 210 Statics	3			
++ ECE 212 Dynamics	3			
++ ECE 313 Intro Def Solids	3			
++ ECE 351 Civil Engr Matls	3			
Sub Total (III)		_		
IV. Major (48 hrs)				
+++ CEE 296 CE Systems	4			
+++ CEE 321 Struct Analy & Des	4			
+++ CEE 341 Fluid Mech for CE	4			
+++ CEE 351 Geotech Engr	4			
+++ CEE 361 Environ Engr	4			
+++ CEE 372 Trans Engr	4			
CS: ECE 380 Prob/Stat for Engr Prbl Slvg	3			
++++ Construction Engrg Design Cou	rses (61	hrs)		
CEE 322 Steel Structures	3			
CEE 452 Foundations	3			
++++ Construction Engrg Technical	Courses	(15 h	rs)	
CEE 323 Concrete Structures	3			
CEE 481 CE Proj Mgmt	3			
CEE 483 Highway Matls, Const, Quality	3			
CON 341 Surveying	3			
L: CON 496 Const Contract Admin	3			
Sub Total (IV)		_		
Graduation Requirements To	tal Upper	Div. 1	Irs	
Regular Curriculum - 128 hrs			d · 50 hrs	

Regular Curriculum - 128 hrs

(Min required: 50 hrs)

(plus pre-major (non-degree) credits)

Semester Hour Summary	Hrs/ASU	Tr Hrs	Total
I. English Proficiency			
II. General Studies			
III. Engineering Core			
IV. Major			
Total Program Hours			

Submitted by		
	Student Signature	Date
Approved		
<i></i>	Advisor	Date
Approved		
	Department Chair	Date
Approved		

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