2007-08 Curriculum Check Sheets

Name					Major: Civil Engineering Degree BSE				
ASU ID					Concentration: <u>Environmental Engineering</u>				
Anticipated Grad. Date					•	npleted: 🗆	Yes	$\Box Nc$)
A CU De animement for all incoming Europh				1		11	rs Cr	Trans	1
ASU Requirement for all incoming Fresh ASU 101 The ASU Experience	ımen	1 12			C. Lower Division Engr (14 hrs)		J Tr	From	
I. English Proficiency (6 hrs)		1 credit			+CEE 100 Intro to Civil & Env Engr (CS)	3	T		
(University requirement – "C" min required)		<u>Hrs Cr</u> ASU Tr			+CEE 211 Eng Mechanics: Stat & Dynam	4			
+ENG 101 / 107 First-Year Comp (3) and		100 11	110111		+CEE 213 Deformable Solids	3			
+ENG 102 / 108 First-Year Comp (3)					MAE 240 Thermofluids I	4			
Or, if eligible (see Catalog for eligibility),				D. Business (3 hrs)					
+ENG 105 Adv First-Year Comp (3) and					ECN 211 or 212 Economics (SB)	3			
An Applicable Elective (3) – see Department				Sub Total (III)					
Sub Total (I)					IV. Required Upper Division Courses (59	hrs)			
II. General Requirements (9 hrs) (See Ca	ıtalog foi	annro	ved cour	ses)	#CEE 300 Engr Business Practice (L)	3			
A. Humanities & Social Sciences (15 hrs min)		TT			#CEE 321 Structural Analysis & Des.	4			
(Required: 1 course upper division; 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					4				
also within the awareness areas.)				#CEE 351 Geotechnical Engr	4				
Humanities, Fine Arts, and Design (6 hrs i					#CEE 353 CE Materials	3			
#HU: CEE 400 Earth Sys Eng & Mgt	Satisfie	ed by Cor	urse in M	<i>lajor</i>	#CEE 361 Intro to Environ. Eng.	4			
					#CEE 372 Transportation Engineering	4			
G					#CEE 384 Numerical Methods (CS)	3			
Social/Behavioral Sciences (6 hrs min)(SB)				#CEE 400 Earth Sys Eng & Mgt (HU)	3			
SB: ECN 211 or 212 Economics	Satisfie	d by Cou	urse in M	lajor	#CEE 486 Integrated CE Design (L)	3			
					IEE 380 Prob/Stat for Eng (CS)	3			
					Environmental Engineering Design Cours	es (6 hrs)			
Awareness Areas					#CEE 441 Water Resource Eng	3			
#Historical: CEE 400 Earth Sys Eng&Mgt	Satisfie	ed by Cou	urse in M	lajor	#CEE 466 San Syst Design	3			
Global					Environmental Engineering Technical Co	urses (15	hrs)		
Cultural					(choose one) BCH 361; BIO 320; CHM 302	2, 3			
B. Literacy/Critical Inquiry (6 hrs)					_341; PUP 442, 475				
#L: CEE 300 Engr Business Practice Satisfied by Courses in				#CEE 440 Eng Hydrology, or	3				
#L: CEE 486 Integrated CE Design		Maj	ior		#CEE 469 Air Quality Engr (3)				
C. Natural Sciences/Basic Sciences (8 hrs					#CEE 462 Unit Ops in Environ Eng	3			
<i>SQ</i> : PHY 121/122 Physics I + Lab I	Satisf	ied by	Course	s in	#CEE 467 Environ Microbiology	3			
SQ: PHY 131/132 Physics II + Lab II Major			#Approved Tech Elective	3					
D. Mathematical Studies (6 hrs) – Mark w					Sub Total (IV)		_		
CS: CEE 100 Intro to Civil & Env Engr	Satisf	-	Course	s in					
MA: MAT 275 Mod Diff. Eqs		Maj	ior		Total Upper Division(mini	mum 45 i	equir	ed)	
Sub Total (II)					+ A minimum grade of " \overline{C} " (2.0) required				
III. Required Lower Division Courses (4	16 hrs)				# A minimum GPA of 2.30 is required in all CEE		es. A	minimi	ım
A. Natural Sciences/Basic Sciences (15 h)	rs)				GPA of 2.30 is required in all CEE4XXcourse Designates a skill-set course	S.			
CHM 114 or 116 ¹ Chemistry (SQ)		4			CHM 113 is prerequisite and does not apply to	ward deor	ee crei	dit	
+PHY 121 Physics I $(SQ)^2$		3			² Must complete lecture and lab to receive SQ cre				
+PHY 122 Physics Lab I (SQ) ²		1							
+PHY 131 Physics II (SQ) ²		3			Graduation Requirements:				
+PHY 132 Physics Lab II (SQ) ²		1			Regular Curriculum – 120 Hours				
Basic science elective		3							
B. Mathematical Studies (14 hrs)					·	ASU T	r Hrs	To	tal
+MAT 242 Linear Algebra		2			I. English Proficiency			_	
+MAT 265 Calc for Engrs I		3			II. General Studies				
+MAT 266 Calc for Engrs II		3			III. Required Lower Division				
+MAT 267 Calc for Engrs III		3			IV. Required Upper Division				
+MAT 275 Mod Diff. Eqs (MA)		3			Total Program Hours				
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