Civil and Environmental Engineering
University of Hawaii at Manoa

Name:

ID#:

CURRICULUM CHECK SHEET August 2014

The program of courses listed below satisfies the ABET accreditation criteria of 32 credits of mathematics and basic sciences, 48 credits of engineering sciences and engineering design. Any deviations must be approved by the student's advisor, department chair and dean. The University General Education Core & graduation requirements for Engineering are included. All lower division CEE courses must be completed before taking upper division CEE courses, except CEE 370 and 370L.

ALL COURSES MUST BE TAKEN FOR LETTER (A-F) GRADES

		LOWE		/ISION					
FRESHMAN				SOPHOMORE					
Eng 100 (FW) 3	Math 242	4	C	E 270	3	CEE 271	3		
Math 241 (FS) 4	Phys 170 (DP)	4	Ma	ath 243	3	Math 244	3		
Chem 161 (DP) 3	Phys 170L (DY)	1	Pł	iys 272 (DP)	3	CEE 370	3		
Chem 161L (DY) 1	Chem 162 (DP)	3	Pł	iys 272L (DY)	1	CEE 370L	1		
FG 3	EE 160 or ICS 1	11 4	FC	6	3	BSE (DB)	3		
			DH	l or DL	3	COMG 251 (DA)	3		
H Focus (1)	E Focus (1)		0	Focus (1)		W Focus (5)			
		UPPE	R <u>DI</u> V	ISION					
JUNIOR					SE	NIOR			
CEE 305 3	CEE 330	4	CE	EE 431	3	CEE 421	3		
CEE 320 4	CEE 355	4	CE	EE 461, 462 or 464		CEE 455	3		
CEE 361 3	CEE 375	3	CE	EE 471 or 472	3	CEE 490	3		
Econ 120, 130 or 131 (DS) 3	CEE 381	3		EE 485 or 486	3/4	TES	3		
ME403, GG312, Math 302 or 307 3	DS	3	CE	EE 489B	2	TE	3		
			CE	EE 489C	1				
ALTERNATIVE S	SENIOR YEAR TRACI	<			N C) T E <u>S</u>			
STR	UCTURES*								
CEE 471 or 472 3	CEE 421	3	1.	Please refer to G	eneral Ed	ucation Core Require	ements	in	
CEE 482 3	CEE 455	3		UH Manoa Catal	og for Dive	ersification (DH, DL, I	DS) an	d	
CEE 485 4	CEE 486	3		FG Foundation C	courses.				
SME 3	CEE 490	3							
CEE 489B 2	TES	3	2.	Math 251/252/25	•	substituted for			
CEE 489C 1				Math 241-244 ab	ove.				
* Students who want to purs			sk						
the department office to assign them an advisor from the				3. Chem 181/181L or Chem 171/171L may be substituted					
structures area.				for Chem 161/161L and Chem 162 above.					
ELE	CTIVES								
BSE: Biological Science Elective				4. Writing Intensive (W) required - 5 courses (minimum of 2					
BE 120; Micr 130; Biol 101, 123, or 171; Zool 101				in upper division).					
The associated laborate				, ,					
Students interested in the environmental area are				One course each	required	for Hawaiian, Asian &	R Pacifi	С	
encouraged to take Micr 130 for the BSE.				Issues (H), Oral Communication (O), and Contemporary					
TE: Technical Elective				Ethical Issues (E				•	
Any 400 or 600 level CE	EE course.			, ,					
May include a maximum of one course from				'C' or better requ	ired for pa	ssing Phys 170 and	CEE 27	70.	
EE 211; ME 311; 374;	ORE 411				-				
TES: Technical Elective with	n focus on Sustainabilit	У							
BE 410; CEE 444; GEC		435							
SME: Structural Math Electiv									
ME 360, Phys 305, Mat	h 311 (if Math 307 not	taken)							
		IAPPR()/FD	FOR GRADUATI	ON: Initial	: Dat	<u>م</u> .		