Civil and Environmental Engineering					Name:				
University of Hawaii at Manoa						IC	D#:		
					CHECK SHEET st 2013				
The program of course 48 credits of engineering department chair and of All lower division CEE	ng scien dean. T	nces and engineering The University Gener	g design ral Educa	n. Ang ation	y deviations must be Core & graduation re	approved quirement	by the student's advi	sor, e includ	
		ALL COURSES MU			EN FOR LETTER (A-I	F) GRADE	:S		
LOWER FRESHMAN					SOPHOMORE				
Eng 100 (FW)	3	Math 242	4		CEE 270	3	CEE 271	3	
Math 241 (FS)	4	Phys 170 (DP)	4		Math 243	3	Math 244	3	
Chem 161 (DP)	3	Phys 170L (DY)	1		Phys 272 (DP)	3	CEE 370	3	
Chem 161L (DY)	1	Chem 162 (DP)	3		Phys 272L (DY)	1	CEE 370L	1	
FG	3	EE 160 or ICS 1	11 4		FĞ	3	BSE (DB)	3	
	_				DH or DL	3	COMG 251 (DA)	3	
		-					-		
H Focus (1)		E Focus (1)			O Focus (1)		W Focus (5)		
			UPF	PER I	DIVISION				
JUNIOR					SENIOR				
CEE 305	3	CEE 330	4		CEE 431	3	CEE 421	3	
CEE 320	4	CEE 355	4		CEE 461, 462 or 464		CEE 455	3	
CEE 361	3	CEE 375	3		CEE 471 or 472	3	CEE 490	3	
Econ 120, 130 or 131 (DS)	3	CEE 381	3		CEE 485 or 486	3/4	TES	3	
ME403, GG312, Math 302 or 307	3	DS	3		CEE 489B	2	TE	3	
					CEE 489C	1			
AL TERMA			NO						
ALTERNATIVE SENIOR YEAR TRACK					<u>NOTES</u>				
STRUCTURES*					A Discount for to Consider Education Co. D				
CEE 471 or 472 CEE 482	3	CEE 421 CEE 455	3		Please refer to General Education Core Requirements in Warney Catalog for Diversification (DL DL DS) and				
CEE 485	3 4	CEE 486	3	-	UH Manoa Catalog for Diversification (DH, DL, DS) and FG Foundation Courses.				
SME	3	CEE 490	3		re roundation Courses.				
CEE 489B	2	TES	3	—	2. Math 251/252/253 may be substituted for				
CEE 489C	1	120			Math 241-244 above.				
* Students who want to pursue the structures track should ask					f				
the department office to assign them an advisor from the									
structures area.				3. Chem 181/181L or Chem 171/171L may be substituted					
<u>ELECTIVES</u>				for Chem 161/16	1L and C	them 162 above.			
BSE: Biological Science Elective				4. Writing Intensive	(W) requi	red - 5 courses (mini	mum c	of 2	
BE 120; Micr 130; Biol 101, 123, or 171; Zool 101				in upper division)	. , .	rod o oodrooo (rriirii		. –	
The associated laboratories are not required.				in apper arridion,	•				
Students interested in the environmental area are					5. One course each	required t	for Hawaiian. Asian &	. Pacifi	ic
encouraged to take Micr 130 for the BSE.						•	cation (O), and Conte		
TE: Technical Elective					Ethical Issues (E		(e), and eeme		.,
Any 400 or 600 level CEE course.						,.			
May include a maximum of one course from					6. 'C' or better requi	ired for pa	ssing Phys 170 and (DEE 27	70.
EE 211; ME 311; 374; ORE 411					o. o or sollor roqui		somig i riyo ir o ana i	,	0.
TES: Technical Elective with focus on Sustainability									
ARCH 525; BE 410; CEE 444; GEOG 410;									
ME 453; OCN 435									

ME 360, Phys 305, Math 311 (if Math 307 not taken)

APPROVED FOR GRADUATION: Initial:

Date:

SME: Structural Math Elective