Computer Engineering					Name:			
University of Hawaii a	t Manoa	CLIDE		A CHECK CHEET	ID #:			
		CURR		/I CHECK SHEET ust 2011				
The program of cour	raaa liatad	halaw acticfica tha	_		2 oradita of mathematica	and ha	oio	
					2 credits of mathematics n. Any deviations must b		ISIC	
					Seneral Education Core a			
				total of 124 credits are				
9					4			
	AL	L COURSES MUST	BE TAK	(EN FOR LETTER (A-F)	GRADES			
			LOWER	RDIVISION				
	FRESH	HMAN			SOPHOMORE			
Eng 100 (FW)	3	EE 160	4	EE 211 4	EE 213	4		
Math 241 (FS)	4	Math 242	4	EE 260 4	EE 205	3		
Chem 161 (DP)	3	Phys 170 (DP)	4	Math 243 3	Math 244	3		
Chem 161L (DY)	1	Phys 170L (DY)	1	Phys 272 (DP) 3		3		
-G	3	Chem 162 (DP)	3	Phys 272L (DY) 1	FG	3		
				EE 296 1			<u> </u>	
15 (1)							<u> </u>	
H Focus (1)		E Focus (1)		O Focus (1)	W Focus (5)		<u> </u>	
			UPPEF	DIVISION				
E 324	3	EE 315	3	EE 342 3	EE 496	3		
EE 371	3	EE 323	3	Math 307 3		1		
EE 361	3	EE 323L	1	EE 468 3		3		
EE 361L	1	EE 367	3	DH or DL 3	EB	3		
EE 396	2	EE 367L	1	Sp 251 (DA) 3	Econ 120, 130 or 131 (DS	s) 3		
CS 141	3	TE	3		DS	3		
					NOTES NOTES			
Technical Electives (T	E) - 6 cred	dit hours from the fol	lowing	1. Please refer to Gen	eral Education Core Requi	ements	in	
courses, or 3 credit ho	ours from t	he following courses	UH Manoa Catalog for Diversification (DH, DL, DS) and					
3 credit hours of an EE course 300 or above.				FG Foundation Courses.				
			2. Math 251/252/253 may be substituted for Math 241-244					
EE 366, 406, 467, 469	, , ,	' ''	above.					
					3. Chem 181/181L may be substituted for Chem 161/161L			
EE 461 (or ICS 431),				•	and Chem 162 above.			
					4. ICS 111/211/212 may be substituted for			
ICS 432, 441, 442, 461, 464, 465, 466, 469, 481.					EE 160/205/367/367L above.			
					V) required - 5 courses (min	imum of	i 2	
				in upper division).	and the land of the land	0		
					equired for Hawaiian, Asian			
				• • • • • • • • • • • • • • • • • • • •	Oral Communication (O) an	u		
				Contemporary Ethical Issues (E). 7. Enrollment in EE courses requires a grade of 'C-' or better				
				in all prerequisite co	. •	יים וט יים	iici	
						70		
			8. Engineering Breadth (EB) is satisfied by CEE 270, ME 311, or a CEE, ME, OE or BE course at the 300-level					
					ical or biological science co			
				_	her and approved by the De		nt's	
				_	riculum Committee.			

APPROVAL FOR GRADUATION: Initial:

Date: