Electrical Engineering			Name:						
University of Hawaii at	Manoa			ID #:					
		CURR		IM CHECK SHEE gust 2011	ΞT				
			-	=					
						credits of mathematics		asic	
						Any deviations must b			
approved by the student's advisor, department chair, and dean. The University General Education Core and graduation requirements for Engineering are included. A total of 124 credits are required.									
graduation requirement	ents for I	Engineering are inclu	uded. <i>i</i>	A total of 124 cre	edits are req	juired.			
	Α	LL COURSES MUST	BE TA	KEN FOR LETTI	ER (A-F) GR	ADES			
			LOWE	R DIVISION					
FRESHMAN					SOPHOMORE				
Eng 100 (FW)	3	EE 160	4	EE 211	4	EE 213	4		
Math 241 (FS)	4	Math 242	4	EE 260	4	Math 244	3		
Chem 161 (DP)	3	Phys 170 (DP)	4	Math 243	3	Phys 274	3		
Chem 161L (DY)	1	Phys 170L (DY)	1	Phys 272 (D	P) 3	EE 296	1		
FG	3	Chem 162 (DP)	3	Phys 272L (,	Sp 251 (DA)	3		
					,	FG	3		
П Гория (4)				0.5 (1)		Μ.Γ (Γ.)			
H Focus (1)		E Focus (1)		O Focus (1)		W Focus (5)			
UPPER DIVISION									
EE 315	3	EE 323	3	Major EE	3	EE 496	3		
EE 324	3	EE 323L	1	(Lab) EE	1	EE 495	1		
EE 371	3	EE 342	3	Major EE	3	Major EE	3		
Math 307	3	TE	3	TE'	3	Major EE	3		
EB	3	Major EE	3	(Lab) TE	1	Econ 120, 130 or 131 (DS			
		(Lab) EE	1	DH or DL	3	DS	3		
		EE 396	2						
EE Electives - One track (major) from below, plus two TEs NOTES									
(one of which must be outside track) with one lab. 1. Please refer to General Education Core Requirements								in	
(One of which must be	track) with one lab.		UH Manoa Catalog for Diversification (DH, DL, DS) and						
	plus 6 aradita fra								
ELECTRO-PHYSICS TRACK plus 6 credits from:					FG Foundation Courses.				
EE 326, 326L EE 422, 422L, 423, 425, 427					2. Math 251/252/253 may be substituted for Math 241-244				
EE 327	28, 328L, 426	above.							
EE 372, 372L EE 473, 474, 475, 477 3.					3. Chem 181/181L may be substituted for Chem 161/161L				
0) (075140 75 4 0) (and Chem 162 above.						
SYSTEMS TRACK pl			4. Writing Intensive (W) required - 5 courses (minimum of 2						
EE 341, 341L	44, 442, 446, 449		in upper division).						
EE 351, 351L	52, 453		5. One course each required for Hawaiian, Asian &						
EE 415	16, 417		Pacific Issues (H), Oral Communication (O) and						
			Contemporary Ethical Issues (E).						
COMPUTER ENGINE			Enrollment in EE courses requires a grade of 'C-' or better						
EE 205, EE 361, 361L			in all prerequisite courses.						
EE 406, EE 461, EE 4	68, EE 469	7. Engineeri	, , , , , , , ,						
				ME 311, o	or a CEE, ME	E, OE or BE course at the	300-le	vel	
		or higher;	or higher; or a physical or biological science course at						
ALTERNATIVE TRACK		the 300-le	the 300-level or higher and approved by the Department's						
A student along with a faculty member may propose an Undergraduate Curriculum Committee.									
alternate track, which				<u> </u>					
breadth to the above t				ty					
member; & (3) approved by the Dept.'s Undergraduate									
Curriculum Committee.									

APPROVAL FOR GRADUATION: Initial:

Date:

TE - EE course 300 or above