Electrical Engineering					Name:					
University of Hawaii at Manoa					ID #:					
		CUR			CHECK SHEET 2014					
The program of a	aauraaa liataa	d balaw acticfice th		_		of 22 .	aradita of mathematics o	5 d b	!-	
							credits of mathematics a			
							iations must be approved	а бу	ıne	
			rne U	niver	sity General Educ	ation C	Core and graduation			
requirements for										
	AL	L COURSES MUS	ST BE T	AKE	N FOR LETTER (A	\-F) GR	RADES			
			LOW	ER D	IVISION					
	FRESI	HMAN				5	SOPHOMORE			
Eng 100 (FW)	3	EE 110 or EE 1	160 3/4		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			Phys 272 (DP)	3	EE 296	1		
FG	3	Chem 162 (DP			Phys 272L (DY)	1	COMG 251 (DA)	3		
		Onem 102 (B)	, 0		1 11y3 2722 (D1)		FG	3		
H Focus (1)		E Focus (1)			O Focus (1)		W Focus (5)			
			UPP	ER D	IVISION					
EE 315	3	EE 323	3		Major EE	3	EE 496	3		
EE 324	3	EE 323L	<u></u>		(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		3		(Lab) TE	1		3		
<u> </u>	3	Major EE			<u> </u>	3	Econ 120, 130 or 131 (DS)  DS	3		
		(Lab) EE EE 396	1 2		DH or DL	3	<u> </u>	ა		
		EE 390				-				
Main Ton I. (Main)										
Major Track (Major)	its in one of the n	najor tacks, which includ	loc all trad	sk.			<u>NOTES</u>			
		ning track elective course					al Education Core Requiren			
II.	Tana the remain	ing track elective course	23 110111 0	гоир		•	Diversification (DH, DL, D	S) an	d	
					FG Foundation Courses.					
Electro-Physics Track	_				-1	253 may	be substituted for Math 24	41-24	4	
Focus	Group I (11 cr)	Group II (6 cr)			above.					
Circuits	EE 326/326L	EE 422/422L, 423,	425, 427		3. Chem 181/181	L or Ch	em 171/171L may be subs	stitute	ed	
Devices	evices EE 327		EE 328/328L, 426			for Chem 161/161L and Chem 162 above.				
Electromagnetic EE 372/372L		EE 470, 471, 473, 474, 475, 477			4. Writing Intensive (W) required - 5 courses (minimum of 2					
Energy		EE 435, 438	EE 435, 438			in upper division).				
Biomedical		EE 480			5. One course each required for Hawaiian, Asian &					
				Pacific Issues (H), Oral Communication (O) and Contemporary Ethical Issues (E).						
Systems Track										
Focus Group I (11 cr)		Group II (6 cr)			6. Enrollment in E	E cours	ses requires a grade of 'C-'	or be	etter	
Communications	EE 343/343L	EE 344, 442, 446, 4	EE 344, 442, 446, 449			te cours	ses.			
Control	control EE 351/351L EE		EE 452, 453				EB) is satisfied by CEE 270	),		
Signal Processing						•	OE or BE course at the 3		vel	
nergy EE 435						l, biological, or computer so				
Technical Electrives ( <sup>-</sup>	TE) TE - EE cours	· ·				-	l or higher and approved by		-	
		se 300 of above above, of which 3 must b	ne nutside	the			aduate Curriculum Commit			
		. The following Computer			2 Spartmont 3 C	ao.gr				
		E 205, 361/361L, 366, 36								
		e used as a TE, but the		-,						
designation is determi										
ALTERNATIVE TRACK	=									
		nay propose an alternate	e track							
•	•	preadth to the above trace								
	•	(3) approved by the Dep								
	,ombor, Q	(-, app. 5764 b) 1116 be	r J		<b></b>					

APPROVAL FOR GRAUDATION: Initial:

Date:

Undergraduate Curriculum Committee.