(
Electrical Engineering University of Hawaii at Manoa					Name: ID #:					
oniversity of Hawa	aii at Manoa	OUE	יייי	1 184 4		טו	#:		_	
		CUR			CHECK SHEET 2018					
							redits of mathematics ar			
							itions must be approved	l by the	•	
			The Ur	niver	sity General Educ	ation Co	ore and graduation			
requirements for	Engineering	gare included.								
	Α	LL COURSES MUS	T BE T	AKE	N FOR LETTER (A	۸-F) GR	ADES			
			LOW	ER D	IVISION					
FRESHMAN					SOPHOMORE					
Eng 100 (FW)	3	EE 110 or EE 16	30 3/4		EE 211	4	EE 213	4		
Math 241 (FQ)	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 (DP)	3	EE 296	1		
FG	3	Chem 162 (DP)) 3		Phys 272L (DY)	1	COMG 251 (DA)	3		
							FG	3		
H Focus (1)		E Focus (1)			O Focus (1)		W Focus (5)			
			UPPI	ER D	IVISION					
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)	3		
		(Lab) EE	1		DH or DL	3	DS	3		
		EE 396	2							
<u> </u>										
Major Track (Major)		and the first of the second					<u>NOTES</u>			
A minimum of 17 credits in one of the major tacks, which includes all track core courses in Group I and the remaining track elective courses from Group					Refer to General Education Core Requirements in UHM Catalog for					
Core courses in Group rand the remaining track elective courses from Group					Diversification (DH, DL, DS) and FG Foundation Courses.					
					2. Math 251/252/253 m	ay substitut	e for Math 241-244			
Electro-Physics (EP) Track					3. Chem 181/181L or Chem 171/171L may substitute for Chem 161/161L and					
ocus Group I (11 cr)		Group II (6 cr)	Group II (6 cr)			Chem 162.				
Circuits	EE 326/326L	EE 422/422L, 423, 4	EE 422/422L, 423, 425, 427		4. Writing Intensive (W) required - 5 courses (minimum of 2 in upper division).					
Devices EE 327		EE 328/328L, 426	EE 328/328L, 426			5. One course each required for Hawaiian, Asian & Pacific Issues (H), Oral				
Electromagnetics EE 372/372L		EE 470, 471, 473, 4	EE 470, 471, 473, 474, 475, 477			Communication (O) and Contemporary Ethical Issues (E).				
Energy		EE 435, 438	EE 435, 438			6. Enrollment in EE courses requires a grade of 'C' or better in all prerequisite				
Biomedical EE		EE 480	E 480			courses.				
					7. Engineering Breadth	(EB) is sati	sfied by a CEE, ME, OE or BE cour	se at		
Systems Track					the 300-level or higher, CEE 270; or a physical, biological, or computer					
Focus Group I (11 cr)					science course at the	300-level	or higher and approved by the Depa	rtment's		
Communications EE 343/343L			EE 344, 442, 446, 449		Undergraduate Curriculum Committee.					
Controls EE 351/351L		EE 417, 452, 453			8. Technical Electives (TE): EE course 300 or above - 7 additional credits from					
Signal Processing EE 415 EE 416, 445			the track lists, of which 3 must be outside the major track and 1 must be a							
Energy EE 435				laboratory. The following courses may also be used as TEs: EE 205,						
Biomedical Concentration	on						.06, 461, 467, 468, 469. EE 491 ca			
All Group I courses in either the EP or Systems Track, plus two biomedical-related					used as a TE, but the track designation is determined on a case-by-case					
Group II courses and an EB course approved by the Department's Undergraduate					basis.					
Curriculum Committee and listed on the EE website. EE 496 will be a biomedical project approved by the concentration coordinator.					9. ENGR 196/296/396 may substitute for EE 196/296/396.					
p. ojout applotod by the	20001111011011001						ember may propose an alternate tra			
							rigor & breadth to the above tracks;			
Energy Concentration All Group I courses in either the EP or Systems Track, plus two energy-related						endorsed by another faculty member; & (3) approved by the Department's				
Group II courses and an EB course approved by the Department's Undergratuate					Undergraduate Curri	culum Com	millee.			
Curriculum Committee	and listed on the l	EE website. EE 496 will be								
project approved by the	e concentration co	ordinator								

APPROVAL FOR GRADUATION: Initial:

Date: