-									
Electrical Engineering					Name:				
University of Hawaii at Manoa ID #:									
		CURF		JM CH gust 2	IECK SHEET 023				
The program of c	ourses listed	helow satisfies the		_		of 30	credits of mathematics a	nd has	sic
								na bas	310
sciences, and 45 credits of engineering topics. Any deviations must be approved by the student's advisor, department chair, and dean. The University General Education Core and graduation requirements for Engineering									
are included.	, and deam.	The Oniversity Och	Ciai LC	ucan	on core and grad	Juan	on requirements for Engi	iccini	9
are included.	•				500 L 5TT50 /A	-\ -	DADEO		
	Α	LL COURSES MUST			•	-F) G	RADES		
			LOWE	ER DI\	/ISION				
	FRES	HMAN					SOPHOMORE		
Eng 100 (FW)	3	Math 242	4	ĪΕ	E 211	4	EE 213	4	
Math 241 (FQ)	4	Phys 170 (DP)	4		E 260	4	Math 244	3	
Chem 161 (DP)	3	Phys 170L (DY)	1		Math 243	3	Phys 274	3	
Chem 161L (DY)	1	Chem 162 (DP)	3		hys 272 (DP)	3	EE 296	1	
EE 160 or EE 110	4/3	FG	3		Phys 272 (DY)	1	COMG 251 (DA)	3	
LL 100 OI LL 110	4/3	1 0	3		11y5 272L (D1)	-	FG	3	
H Focus (1)		E Focus (1)			Focus (1)		W Focus (5)		
n Focus (1)		E Focus (1)		IIC	Focus (1)	ļ	[W Focus (5)		
			UPPE	R DIV	ISION				
EE 315	3	EE 323	3		lajor EE	3	EE 496	3	
EE 324	3	EE 323L	1	(l	∟ab) EE	1	EE 495	1	
EE 371	3	EE 342	3	Ν	1ajor EE	3	Major EE	3	
EE 345 or Math 30	7 4/3	TE EE	3	Т	EEE	3	Major EE	3	
EB	3	Major EE	3	(L	_ab) TE EE	1	Econ 120, 130 or 131 (DS)	3	
		(Lab) EE	1		H or DL	3	DS	3	
		EE 396	2						
Major Track (Major) 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 II.					NOTES 1. Refer to General Education Core Requirements in UHM Catalog for Diversification (DH, DL, DS) and FG Foundation Courses. 2. Math 251A/252A/253A may substitute for Math 241-244				
Electro-Physics (EP) Track				3.	·				
Focus Group I (11 cr) Group II (6 cr)					Chem 162.				
Circuits EE 326/326L		' ' '	EE 422/422L, 423, 425, 427		Writing Intensive (W) required - 5 courses (minimum of 2 in upper division).				
Devices	EE 327 EE 328/328L, 426			5.					
Electromagnetics	,				•				
			4, 473, 4		Communication (O) and Contemporary Ethical Issues (E).				
Energy	EE 435, 438				6. Enrollment in EE courses requires a grade of 'C' or better in all prerequisite				
Biomedical	Biomedical EE 480				courses.				
				7.		. ,	satisfied by a CEE, ME, OE or BE co		
Systems & Data Sciences (SDS) Track					the 300-level or higher, CEE 270; or a physical, biological, or computer				
Focus Group I (12 cr)		Group II (6 cr)	Group II (6 cr)			300-lev	vel or higher and approved by the Dep	artment's	3
Communications	nmunications EE 343/343L EE 344, 442, 446, 449			Undergraduate Curriculum Committee.					
Controls	Controls EE 351/351L EE 452, 453			8.	8. Technical Electives (TE): EE course 300 or above - 7 additional credits from				
Signal Processing	Signal Processing EE 415 EE 416, 417, 445				the track lists, of which 3 must be outside the major track and 1 must be a				
Energy	Energy EE 435				laboratory. The following courses may also be used as TEs: EE 205,				
- 57					361/361L, 362, 366, 367/367L, 368, 369, 406, 461, 467, 468, 469. EE 491				
Biomedical Concentration All Crown Leaves in either the FR or Systems Treet, plus two biomedical related					can also be used as a TE, but the track designation is determined on a				
All Group I courses in either the EP or Systems Track, plus two biomedical-related Group II courses and an EB course approved by the Department's Undergraduate					-				
Curriculum Committee and listed on the EE website. EE 496 will be a biomedical					case-by-case basis.				
project approved by the concentration coordinator.				9.	,				
				10			member may propose an alternate to in 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				
	stems Track, plus two energy- ved by the Department's Und	Undergraduate Curric	ulum C	ommittee.					
	E website. EE 496 will be an								

APPROVAL FOR GRADUATION: Initial:

Date:

project approved by the concentration coordinator