Mechanical Engineering		Name:																	
University of Hawaii at Manoa				ID #:															
1		RICULU	и Сн	IECK SHEET															
		Augi	ust 2	013															
The program of courses listed below satisfies the ABET accreditation criteria of 32 credits of mathematics and																			
basic sciences, 32 credits of engineering sciences, and 16 credits of engineering design. 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. ME (or equivalent CEE) courses may be taken no more																			
than three times.																			
ALL COURSES MUST BE TAKEN FOR LETTER (A-F) GRADES																			
5555255 525 5 5 5 5 5 5 5 5 5																			
LOWER DIVISION																			
FR	ESHMAN				SC	PHOMORE													
Eng 100 (FW) 3	Math 242	4	С	EE 270	3	CEE 271 or ME	271 3												
Math 241 (FS) 4	Phys 170 (DP)	4	М	ath 243	3	Math 244	3												
Chem 161 (DP) 3	Phys 170L (DY)	1	PI	hys 272 (DP)	3	Econ 120, 130 or 131	(DS) 3												
Chem 161L (DY) 1	Chem 162 (DP)	3		hys 272L (DY)	1	Math 302 or 307													
FG 3	COMG 251 (DA)			E 211	4	FG	3												
	Math 190	2		E 213	3	1													
	Mail 100		╗																
			$\dashv \vdash$																
H Focus (1)	E Focus (1)		0	Focus (1)		W Focus (5)													
X /	1 11 7	<u> </u>		( )	I			-											
		UPPER	R DIV	ISION/															
ME 311 4	ME 312	3	М	E 422	3	ME 402	2												
ME 331 3	ME 322	3		E 480	3	ME 482	3												
ME360 3	ME 341	3		E 481	3	TE	3												
ME 371 or CEE 370 3	ME 342	2	TITI		3	DH or DL	3												
ME 375 3	ME 372	3	H		3	DS	3												
WIE 070	ME 374	3	Η:	_															
	IVIL 37 4	<del>-                                    </del>	$\dashv$																
			$\dashv \vdash$			<del> </del>													
			$\dashv$																
			╫																
				NOTES  1. Please refer to General Education Core Requirements in UH Manoa Catalog for Diversification (DH, DL, DS) and															
										TE: Technical Electives (9 credits).				FG Foundation Courses.					
										Three courses that can be selected from ME 400-level				2. Math 251/252/253 may be substituted for Math 241-244					
technical electives (3), one of which can be replaced with a non-ME course (3) (with approval from Dept. Chair) or Phys 274 or Biol 171 without approval; and a second that can be replaced with an ME 600-level course (3) (3.00 GPA minimum and approval from Dept. Chair) or ME 499 (3).				above.															
				3. Chem 181/181L or Chem 171/171L may be substituted															
				for Chem 161/161L and Chem 162 above.															
				4. Writing Intensive (W) required - 5 courses (minimum of 2															
				in upper division). ME 213,ME 342, ME 402, ME 480 and ME 481 satisfy the W-focus requirement.															
										5. One course each required for Hawaiian, Asian &									
				Pacific Issues (H), Oral Communication (O) and															
				Contemporary Ethical Issues (E). Some of these may be															
				met with ME 480 (E), and ME 482 (O).															
				, ,															
				6. A grade of 'C' or better is required in ME 311 prior to															
				registration in ME 312 and ME 322.															
						7. Phys 305 or Math 407 may be substituted for ME 360.													
				8. EE 160 may be substituted for Math 190.															

APPROVAL FOR GRADUATION: Initial:

Date: