Engineering Colones	۸۵۳		on Engineering Concentration				Nama	<u> </u>		
Engineering Science - Aerospace Engineering Concentration University of Hawaii at Manoa						Name: ID #:				
CURRICULUM CH						HECK SHEET	י טו	Ŧ. <u></u>		
August 2020										
The program of courses listed below satisfies the ABET accreditation criteria of 32 credits of mathematics and basic										
sciences, and 48 credits of engineering sciences and 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.										
ALL COURSES MUST BE TAKEN FOR LETTER (A-F) GRADES										
LOWER DIVISION										
FRESHMAN						SOPHOMORE				
Eng 100 (FW)	3		Math 242	4		Math 243	3	Math 244	3	
Math 241 (FQ)	4		Phys 170 (DP)	4		Phys 272 (DP)	3	Math 302	3	
Chem 161 (DP)	3		Phys 170L (DY)	1		, ,	1		3	
Chem 161L (DY)	1		Chem 162 (DP)	3			4		3	
FG	3		EE 160 or ICS 111	4			3	FG	3	
						CEE 270	3			
H Focus (1)			E Focus (1)			O Focus (1)		W Focus (5)		
		11	· ·	חרו		· · · ·		IIII I dede (e)		
UPPER DIVISION										
ME 311	4	_	ME 322	4			3		3	
ME 331	3		ME 360, Math 407 or Phys 305	3			3		3	
ME 371 or CEE 370 ME 375	3 4		ME 419 ERTH 460	4			3		3	
COMG 251	3		LIXTIT 400	4			3		3	
001010 201						20011 120, 100 01 101				
Technical Electives (TE):								<u>NOTES</u>		
• ME 374						1. Refer to General Edu		· ·		
• ME 422						Catalog for Diversification (DH, DL, DS) and				
• ME 404						Foundation (FG) Courses.				
• ME 418						2. Math 251A/252A/253A may substitute for Math 241-244.				
• ME 471 • ME 473						 Chem 181/181L or Chem 171/171L may substitute for Chem 161/161L and Chem 162/162L. 				
ME 473 ME 492 Special Topics in ME: Orbital Mechanics						4. Writing Intensive (W) required - 5 courses (minimum)				
ME 492 Special Topics in ME: Aerodynamics						of 2 in upper division).				
• ME 651						5. One course each required for Hawaiian, Asian &				
ME 696 Advance Topics in ME: Guidance,						Pacific Issues (H), Oral Communication (O) and				
Navigation & Control						Contemporary Ethical Issues (E).				
						6. A grade of 'C' or better is required in ME 311 prior to				
						registration in ME 322.				
APPROVAL FOR GRADUATION: Initial: Date:										