Mechanical Engineering - Aerospace Engineering Concentration				n	Nam		
University of Hawaii at Manoa					ID	#:	
		CURRI		CHECK SHEET st 2024			
and 45 credits of eng	ineering		ust be ap	oproved by the student's	adviso	athematics and basic sciences r, department chair, and dean ded.	
				EN FOR LETTER (A-F) G	RADE	S	
			OWER	DIVISION I	SOI		
= 400 (FM)		RESHMAN		14 (1 040		PHOMORE OLA	
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	Phys 272L (DY)	1	Math 307 or Math 311 3	
Chem 161L (DY)	1	Chem 162 (DP)	3	ECE 211	4	CEE 271 or ME 271 3	
FG	3	ECE 160 or ICS 111	4	CEE 270	3	EPET 201/ME 201 3	
		_		FG	3	+	
U Facus (4)				IO Facus (4)		III.A/ 「	
H Focus (1)		E Focus (1)		O Focus (1)		W Focus (5)	
			UPPER I	DIVISION	0.5		
		JUNIOR		- 		ENIOR	
ME 311	4	ME 322	4	ME 424	3	TE 3	
ME 331	3	ME 360, Math 407 or Phys 3		ME 451	3	TE 3	
ME 371 or CEE 370	3	ME 419	4	EPET 401/ME 401	4	DH or DL 3	
ME 375	4	EPET 400/ME 400	4	TE	3	DS 3	
EPET 301/ME 301	4	COMG 251 (DA)	3	Econ 120, 130 or 131(DS)	3	+	
TE: TECHNICAL EL	FCTIVE	S (9 credits)				NOTES	
• The following courses can be taken as TE for Aerospace Engineering Concentration: ME 341, ME 372, ME 422, ME 433, ME 434, ME 435, ME 446, ME 448, PHYS 274, DATA 235.				 Please refer to General Education Core Requirements in UH Manoa Catalog for Diversification (DH, DL, DS) Courses and Foundation (FG) Courses. Math 251A/252A/253A may be substituted for Math 241-244 above. Chem 181/181L or Chem 171/171L may be substituted 			
ME 400-level technical electives related to aerospace topics (with approval from Dept. Chair)				for Chem 161/161L a 4. Writing Intensive (W	for Chem 161/161L and Chem 162 above. 4. Writing Intensive (W/WI) Focus required - 5 courses with minimum of 2 in upper division.		
ME 626, ME 671, and other ME 600-level courses related to aerospace topics (with 3.00 GPA minimum and approval from Dept. Chair)				 One course each required for Hawaiian, Asian & Pacific Issues (H/HAP) Focus, Oral Communication (O/OC) Focus and Contemporary Ethical Issues (E/ETH) Focus. Some of these may be met with ME 481 (E) and ME 482 (O). H/HAP (Hawaiian, Asian Pacific Issues) Focus not included. in engineering courses. Students may look for an H/HAP focus that double counts with the DH/DL or DS requirement or take one standalone. 			

APPROVAL FOR GRADUATION: Initial:

Date: