University of Hawaii at I	a	ID#:							
·		CL	IRRICUL	UM CHECK SHEET					
			Αι	ugust 2024					
and 45 credits of engin The University Genera	eerin I Edu	g topics. Any deviations cation Core & graduation	must be requirer	editation criteria of 30 cred approved by the student' ments for Engineering are	s adviso included	r, department chair and d d. All lower division CEE (lean.		
must be completed bet	ore ta	aking upper division CEE	courses	s, except CEE 305, 370, a	nd 370L				
		ALL COURSES MU	IST BE T	AKEN FOR LETTER (A-F) GRAD	ES			
			LOW	ER DIVISION					
FRESHMAN					SOPHOMORE				
Eng 100 (FW)	3	Math 242	4	CEE 270	3	CEE 271 or ME 271	3		
Math 241 (FQ)	4	Phys 170 (DP)	4	Math 243	3	Math 244	3		
Chem 161 (DP)	3	Phys 170L (DY)	1	Phys 272 (DP)	3	CEE 370	3		
Chem 161L (DY)	1	Chem 162 (DP)	3	Phys 272L (DY)	1	CEE 370L	1		
ECE160, 110 or ICS 111	4/3	COMG 251 (DA)	3	CEE 250	3	CEE 220	3		
		FG	3	FG	3	BSE(DB)	3		
H Focus (1)				O Focus (1) W Focus (5)					
				0 : 0000 (.)		··· · · · · · · · · · · · · · · · · ·			
			UPP	ER DIVISION					
JUNIOR				SENIOR					
CEE 305	3	CEE 330	4	CEE 431	3	CEE 421	3		
CEE 320	4	CEE 355	4	CEE 461, 462 or 464	3	CEE 455	3		
CEE 361	3	CEE 375	3	CEE 471 or 472	3	CEE 490	3		
Econ 120, 130 or 131 (DS)	3	CEE 381	3	CEE 485 or 486	4/3	TES or TE	3		
Math 302 or ERTH312	3	DS	3	CEE 489	3	TE	3		
DH or DL	3								
			NATIVE :	SENIOR YEAR TRACKS					
STRUCTURES*					SUSTAINABILITY AND INNOVATION*				
CEE 471 or 472	3	CEE 421	3	CEE 431	3	CEE 440 or TES	3		
CEE 484	3	CEE 455	3	CEE 462 or 464	3	TES or TE	3		
CEE 485	4	CEE 486	3	CEE 421 or 424	3	CEE 441	3		
SME	3	CEE 490	3	CEE 449 or 499	3	CEE 499 or TE	3		
CEE 489	3	TES or TE	3	CEE 489	3	CEE 490	3		
		l II				II			

* Students who want to pursue a specialty track should ask the department office to assign them an advisor from the specialty

ELECTIVES

BSE: Biological Science Elective

BE 120; Micr 130; Biol 171; Zool 101 The associated laboratories are not required. Students interested in the environmental area are encouraged to take Micr 130 or BE 120 for the BSE.

TE: Technical Elective

Civil Engineering

Any 400 or 600 level CEE course. May include a maximum of one course from ECE 211; ME 311; ME 374; ORE 411; ERTH 454; ERTH 461; ME 331; PLAN 473

TES: Technical Elective with focus on Sustainability BE 410; CEE 440; CEE 441; ERTH 407; GEO 412; GEO 410; ME 453; NREM/SUST 442; OCN 435; PLAN 414; SUST 402

SME: Structural Math Elective

ME 360; Phys 305; Math 307; Math 311

NOTES

1. Please refer to General Education Core Requirements in UH Manoa Catalog for Diversification (DH, DL, DS) Courses and Foundation (FG) Courses.

Name:

- 2. Math 251A/252A/253A may be substituted for Math241-244 above.
- 3. Chem 171/171L or Chem 181/181L may be substituted for Chem 161/161L and Chem 162 above.
- 4. C or better required for passing Phys 170, CEE 270 and CEE 370.
- 5. Writing Intensive (W/WI) Focus required 5 courses with minimum of 2 in upper division.
- 6. One course each required for Hawaiian, Asian & Pacific Issues (H/HAP) Focus, Oral Communication (O/OC) Focus and Contemporary Ethical Issues (E/ETH) Focus.
- 7. 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.

APPROVED FOR GRADUATION: Initial: Date: