B.S. in MECHANICAL ENGINEERING General Curriculum



Suggested 2-Year Academic Flowchart for Transfer Students Admitted Fall 2023 on the 2020-2021 Catalog

Please note: This flowchart is one example of how students can graduate in 2 years. Many times transfer students need longer than this. We encourage students to this use as a tool in creating their own unique quarter by quarter graduation plan.

Undated 8/2/23

Updated 8/2/23		VEAD 4			VEADA			
		YEAR 1 Fall Winter Spring			YEAR 2 Fall Winter Spring			
This Transfer Student Flowchart assumes equivalents for the courses below have been transferred to Cal Poly. Anything not transferred in needs to be added to this flowchart, which may result in an additional quarter/s. Check your DPR to verify credit:		Measurement & Engineering Data Analysis ME 236 (3) (Recom: CHEM 125, ENGL 149 & PHYS 132)	Design for Strength & Stiffness ME 328 (4) (BMED 212 or ME 234; CE 207 or CE 208; MATE 210; ME 212. Coreq: CPE 101 or CSC 231 or CSC 234; ME 251†) Thermodynamics I	Mechanical Systems Design ME 329 (4)	Heat Transfer ME 343 (4) (CPE/CSC 101 or CSC 231 or 234; ME 236, ME 302 and ME 341) Senior Design Project I ME 428 (2) ¹	Introduction to System Dynamics ME 322 (4) (CPE/CSC 101 or CSC 231 or CSC 234; EE 201; EE 251; ME 318; ME 341) Senior Design Project II	Thermal System Design ME 448 (4) (ME 303; ME 343; ME 347) Senior Design Project III	
		Intro to ME for Transfers Lab ME 264 (1)^	ME 302 (3) (ME 212 & PHYS 132)	(ME 302)	(ME 329. Coreq: ME 318; ME 343 or ME 350; and IME 141, IME 142, IME 143, IME 146, ME 161 or	ME 429 (2) ¹ (ME 428)	ME 430 (2) ¹ (ME 429)	
☐ MATH 141	☐ ME 211	Philosophy of Design	Fluid Mechanics I	Fluid Mechanics II	Intermediate Dynamics	Technical Elective	Select One: Implem. Of Mech Controls	
☐ MATH 142	□ ME 212	ME 234 (3)	ME 341 (3)	ME 347 (4)	ME 326 (4)		ME 418 (4) (ME 322)	
☐ MATH 143	□ CE 204 ^{&}	(Soph standing)	(MATH 242 or 244; ME	(ME 236, ME 341, ME	(ME 212; CPE/CSC 101, CSC 231 or 234,	(4) ***	OR Adv. Control Sys.	
☐ MATH 241	□ CE 207 ^{&}		212)	302)	Coreq: MATH 244†)		ME 419 (4)	
□ MATH 244	☐ GE AREA A1	Intro to Detailed	Electronics and	Mechanical	Technical	Upper-Division	(ME 322, ME 236)	
☐ PHYS 141	☐ GE AREA A2	Design w/ Solid Modeling	Electronics Lab EE 321 (3)	Vibrations	Elective	C (4)** (combine with	Technical Elective	
☐ PHYS 142/132	☐ GE AREA A3	ME 251 (2) (ME 130 or 228.	& EE 361 (1)	ME 318 (4)	(3-4) ***	USCP requirement if	(4)	
□ PHYS 143/133	☐ GE B2 or BIO/BMED 213	Recom: IME 143 or IME 146)	(EE 201, EE 251)	(ME 212, MATH 344. Recom: EE 201)		still needed)	***	
☐ CHEM 124	☐ GE AREA C1	Linear Analysis II			Select One:			
☐ CHEM 125	☐ GE AREA C2	MATH 344 (4) (MATH 206 & 242; or	Manufacturing Processes: Material	Manufacturing Processes:	Manuf. Processes			
☐ MATE 210	☐ GE AREA LOWER-DIVISION C ELECTIVE	241 & 244; JR standing; completion of GE area A with C- or	Joining IME 142 (2)	Material Removal	Elective IME 141 (1)	<u>'</u>		
☐ MATE 215	☐ GE AREA D1	better and once course in GE area B4 with C-		IME 143 (2)#	OR ITP 341 (4) OR ME 161			
□ EE 201	☐ GE AREA D2	[Upper-Division B]			(2)*			
□ EE 251	☐ GE AREA D ELECTIVE							
☐ CSC 231 or 234	☐ GE AREA E							
□ ME 228^		Graduation Writing Requirement GWR*						
Must be fulfilled before graduation by either enrolling in a GWR-approved, upper-division English course (which can double-county with the Upper-Division C) OR by completing the GWR Portfolio through enrolling in UNIV 401. GWR courses are searchable Schedule Builder.								
□ USCP		14	16	16	14-18	14	14	
		-						

Notes:

^ Transfer students take ME 228, 263, & 264 in lieu of ME 128, 129, 130 and 163

[&]CE 208 (5) may be taken in place of CE 204 (3) and CE 207 (2) to expedite the series #IME 143 should be taken in lieu of IME 145 and IME 146 for transfer students

**Refer to online catalog for GE course selection, United States Cultural Pluralism (USCP) and Graduation Writing Requirement (GWR).

¹ENGR 459, 460, and 461 (6 units) or ENGR 463, 464, and 465 (6) may substitute for ME 428, ME 429, and ME 430 (6).

USCP requirement can be satisfied by some (but not all) courses within GE categories: C1, Upper-Division C, D1, D Elective, or E

Legend:



^{*} Refer to current catalog for prerequisites.

^{***} Refer to your catalog for course selection. ME 470, ME 471, ME 570 and ME 571 are variable topics courses and may or may not count as ME electives. Please contact instructor for additional information. ME 400 and ME 500 are independent study classes and may be acceptable for technical elective credit. A course substitution form is required. Exceptions to this policy are possible through consultation with the department chair.

[†]Course can be taken previously or concurrently.