## **B.S. in CIVIL ENGINEERING**

Suggested 2-Year Academic Flowchart for Transfer Students Admitted Fall 2023



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.

Updated 5/4/2023	use as a tool in creating their own unique quarter by quart			• •			
This Transfer Student Flowchart assumes	YEAR 1 Fall Winter Spring			YEAR 2 Fall Winter Spring			
equivalents for the courses below have been transferred to Cal Poly. Anything not transferred in needs to be added to this flowchart, which maresult in an additonal quarter/s. Check your DPR to verify credit.	Introduction to	Design Principles in Civil Engineering CE 112 (2)	Reinforced Concrete Design CE 355 (4)	Civil Engineering Professional Practice CE 465 (1) (Sr. Standing and Instr.	Senior Design  CE 466 (3) (CE 321, 322, 336, 337,	Project I and II  CE 467 (3)	
□ MATH 141 □ GE Area A1				Consent)	355, 371, 381, 382, 465)	(CE 466)	
□ MATH 142 □ GE Area A2	Mechanics of		Water Resources				
□ MATH 143 □ GE Area A3	Materials II	Structural Engineering	Engineering and Hydraulics Lab	Approved Technical Elective	Approved Technical Elective	Approved Technical Elective	
□ MATH 241 □ GE Area C1 Arts	CE 207 <sup>1</sup> (2) (CE 204)	CE 352 (4)	CE 336 (4) & CE				
☐ MATH 244 ☐ GE Area C2 Humanities	OR	(CE 207 or CE 208; CE 251†)	337 (1)	(4) <sup>2</sup>	(4) <sup>2</sup>	(4) <sup>2</sup>	
□ PHYS 141 □ GE Area C Lower-Division Elective	Mechanics of Materials I & II	2511)	(ME 341 or ENVE 264)				
□ PHYS 142 □ GE Area D1 American	CE 208 <sup>1</sup> (5)	Fund. of	Geotechnical Engineering and	Approved	Approved	Approved	
□ PHYS 143 Institutions	(ME 211)	Transportation Engineering & Lab	Lab CE 381 (4) & CE	Technical Elective	Technical Elective	Technical Elective	
□ CHEM 124 □ GE Area D Elective		CE 321 (3) & CE 322 (1)	382 (1)	(4) <sup>2</sup>	(4) <sup>2</sup>	(4) <sup>2</sup>	
☐ CHEM 125 ☐ GE Area E Lowe-Division Elective	Civil Engineering Materials	(PHYS 141; CE 259 or CM 113; CE 222; or	(CE 207 or CE 208; ME 341 or ENVE 264)	(1)	(1)	(1)	
□ MATE 210 □ GE Area F Ethnic Studies	CE 259 (2)	grad standing)			,		
□ MATE 215	(CE 204 or 208†; CE 113†)	Fluid Mechanics I	Construction Management & Project Planning	TAKE 1 COURSE BELOW EACH QUARTER  Fundamentals of Environmental Engineering ENVE 331 (4)  (CHEM 125 or 128, MATH 242 or 2441)  Statistical Methods for Engineers STAT 312 (4)*  (MATH 142) [Upper-Div GE Area B]  Upper-Division Area C (4) ** (combine with USCP requirement if still needed)			
□ BRAE 239							
□ GEOL 201	Programming Applications in	ME 341 (3) (MATH 242 or 244; ME	CE/CM 371 (4)				
□ CE 113	Engineering	212)	(ARCE 106, CE 259, or CM 113)				
□ CE 204 <sup>1</sup>	CE 251 (2)						
□ ME 211	(CE 113; CE 204 or 208†; MATH 244)						
□ ME 212	Intro Experiments						
□ BIO/BMED 213 GE Area (B2)	in Transportation Eng.						
□ Approved Engr. Sci. Elective <sup>3</sup>	CE 222 (1)						
	any remaining support or GE not transferred	(Must be fulfilled before the Upper-Di	graduation by either enrolling	iraduation Writing Requirement GWR**  GWR**  GWR-approved, upper-division English course (which can double-count with completing the GWR Portfolio. GWR courses are searchable on Schedule Builder.)			
	8+	14	18	13	15	15	

Notes: Legend:

\*Refer to online catalog for prerequisites.

\*\*Refer to online catalog for GE course selection, United States Cultural Pluralism (USCP) and Graduation Writing Requirement (GWR). USCP requirement can be satisfied by some (but not all) courses within GE categories: C1, Upper-Division C, D1, D Elective, or E.

† Course can be taken previously or concurrently.

1 If you have equivalent credit for CE 204 but not CE 207, take CE 207. If you need both, you can take CE 208 (5). This course combines CE 204 (3) & CE 207 (2) to expedite the series.

 $^{2}$  24 units Technical Electives. See catalog for course options and additional guidelines.

<sup>3</sup> 2-4 units Approved Engineering Science Elective. See catalog. No double-counting of coursework with other requirements. Consultation with advisor recommended.

