Please note: This flowchart is one example of how students can graduate in 2 years. Many transfer students decide to extend their plan into a third year. We encourage students to use this as a tool in creating their own unique quarter by quarter graduation plan.

B.S. in CIVIL ENGINEERING
Suggested 2-Year Academic Flowchart for Transfer Students Admitted Fall 2024

Legend:
- Major
- Support
- General Ed.

This Transfer Student Flowchart assumes that the courses below have been transferred to Cal Poly. Anything not transferred, needs to be added to this flowchart, which may result in an additional quarter/s. Check your DPR to verify credit:

- MATH 141  □ GE Area A1
- MATH 142  □ GE Area A2
- MATH 143  □ GE Area A3
- MATH 241  □ GE Area C1 Arts
- MATH 244  □ GE Area C2 Humanities
- PHYS 141  □ GE Area C Lower-Division Elective
- PHYS 142  □ GE Area D1 American Institutions
- CHEM 124  □ GE Area D Elective
- CHEM 125  □ GE Area E Lower-Division Elective
- MATE 210  □ GE Area F Ethnic Studies
- MATE 215  □ GE Area M Materials
- BRAE 239  □ GE Area M Materials
- GEOL 201  □ GE Area M Materials
- CE 113  □ GE Area M Materials
- CE 204†  □ GE Area M Materials
- ME 211  □ GE Area M Materials
- ME 212  □ GE Area M Materials
- BIO/BMED 213 GE Area (B2)  □ Approved Engr. Sci. Elective†

Notes:
* Refer to online catalog for prerequisites.
** Refer to online catalog for core selection, United States Cultural Pluralism (USCP) and Graduation Writing Requirement (GWR).
1 USCP requirement can be satisfied by some (but not all) courses within GE categories: C1, Upper-Division C, D1, D Elective, or E.
1 Course can be taken previously or concurrently.
† 24 units Technical Electives. See catalog for course options and additional guidelines.
* 2-4 units Approved Engineering Science Elective. See catalog. No double-counting of coursework with other requirements. Consultation with advisor recommended.

Semester transition starts Fall 2026.
Support and guidance will be provided during the transition to ensure you graduate as planned.