

Name:	
Plan:	Civil Engineering, B.S.
SubPlan/Option:	Environmental Engineering
Min. Units Required:	126 units

2020-2021 University Catalog **Degree Curriculum Sheet**

CE4301 - Digital Mapping (2) CE4301L - Digital Mapping Laboratory (1) CE4321 - Subdivision Engineering and Land Survey Descriptions (3) 62 units Major Required CE1001 - Civil Engineering (1) CE1001L - Civil Engineering Laboratory (1) CE4321L - Subdivision Engineering and Land Survey Descriptions Laboratory (1) CE4331 - GIS Applications in Engineering and Remote Sensing (2) CE1011 - Surveying Engineering (3) CE1011L - Surveying Engineering Laboratory (1) CE2011 - Technical Communications (3) CE4331L - GIS Applications in Engineering and Remote Sensing Laboratory (1) CE4331L - GIS Applications in Engineering and Heriote Serior CE4341 - Satellite Surveying in Engineering (2) CE4341L - Satellite Surveying in Engineering Laboratory (1) CE2030 - Civil Engineering Materials (2) CE2030L - Civil Engineering Materials Laboratory (1) CE2041 - Engineering Statics (3) CE4350 - Photogrammetry (2) CE4350 - Photogrammetry Laboratory (1)
CE4400 - Foundation and Retaining Wall Design (3)
CE4451 - Pavement Design and Construction (3) CE2051 - Mechanics of Materials (3) CE2061 - Fluid Mechanics (3) CE2070 - Computer Programming and Numerical Methods (3) CE4461 - Rock Mechanics (3) CE4470 - Slope Stability and Earth Dams (3) CHM1210 - General Chemistry I (3) (B1) CHM1210 - General Chemistry 1 (3) (B1)
CHM12101 - General Chemistry Laboratory I (1) (B3)
EGR4810 - Project Design Principles and Applications (1) (B5)
EGR4820 - Project Design Principles and Applications (1) (B5)
EGR4830 - Project Design Principles and Applications (1) (B5)
GSC3210 - Engineering Geology I (2) (B5)
GSC3210L - Engineering Geology I Laboratory (1) (B5) CE4510 - Structural Design - Reinforced Concrete (3) CE4520 - Masonry Design (3) CE4530 - Structural Design - Timber (2) CE4530 - Structural Design - Timber (2)
CE4530 L - Structural Design - Timber Laboratory (1)
CE4540 - Bridge Design (3)
CE4560 - Structural Design - Steel (3)
CE4571 - Introduction to Earthquake Engineering and Structural Dynamics (3) IME3011 - App. of Stats in Engineering (2)
IME4020 - Ethical Concepts in Technology and Applied Science (3) (B5 or C3) CE4580 - Architectural Engineering Interdisciplinary Design - Timber (1)
CE4580L - Architectural Engineering Interdisciplinary Design-Timber Laboratory (2)
CE4590 - Architectural Engineering Interdisciplinary Design - Precast Concrete (1) MAT1140 - Calculus I (4) (B4) MAT1150 - Calculus II (4) (B4) MAT2140 - Calculus III (4) CE4590L - Architectural Engineering Interdisciplinary Design - Precast Concrete Laboratory (2) MAT2240 - Elementary Linear Algebra and Differential Equations (3) CE4811 - Design of Transportation Facilities (3) CE4811L - Design of Transportation Facilities Laboratory (1) PHY1510 - Introduction to Newtonian Mechanics (3) (B1) PHY1510L - Newtonian Mechanics Laboratory (1) (B3) CE4631 - Transportation Systems Design and Operation (3) CE4601 - Transportation Planning and Management (3)
CE4640L - Transportation Planning and Management Laboratory (1) PHY1520 - Introduction to Electromagnetism and Circuits (3) PHY1520L - Introductory Laboratory on Electromagnetism and Circuits (1) CE4671 - Intelligent Transportation Systems (3) CE4681 - Multimodal Traffic Analysis (3) 23 units Subplan/Option Required CE2021 - Infrastructure Economics and Public Policy (3) CE4690 - Traffic Engineering (3)
CE4690L - Traffic Engineering Laboratory (1) CE3201 - Environmental Engineering (3) CE3201L - Environmental Engineering Laboratory (1) EGR3321 - CA Boundary Law and Public Lands (3) (D4) EGR3321A - CA Boundary Law and Public Lands Activity (1) CE3211 - Water Resources Engineering (3) CE4201 - Water and Wastewater Engineering (3) CE4201L - Water and Wastewater Engineering Laboratory (1) CE4211 - Applied Hydrology (3) CE4241 - Environmental Remediation (3) EGR4050 - Role of Design Professionals In Society (3) (D4) 12 units Subplan/Option Electives Select 12 units from the following two lists: List One (select at least 6 units from the following courses): CE3101 - Construction Engineering (2) CE3101L - Construction Engineering Laboratory (1) CE3301 - Engineering Geomatics (3)
CE3401 - Geotechnical Engineering (3)
CE3401L - Geotechnical Engineering (1) CE3501 - Structural Analysis I (3) CE3501L - Structural Design Laboratory (1) CE3601 - Transportation Engineering (3) CE3601L - Transportation Engineering Laboratory (1) List Two (select at least 6 units from the following courses): CE3121 - Building Systems (2) CE3140 - Construction Estimating (3) CE3140L - Construction Estimating Laboratory (1) CE3150 - Construction Equipment and Safety (3) CE3510 - Structural Analysis II (3) CE3510 - Structural Testing Laboratory (1)
CE4020 - Civil Engineering Internship (2)
CE4031 - Sustainable Buildings and Infrastructure (3) CE4120 - Construction Scheduling (2) CE4120L - Construction Scheduling Laboratory (1) CE4130 - Construction Contracts (3)

General Education Requirements

48 Units

Students should consult the Academic Programs website

https://www.cpp.edu/~academic-programs/general-education-course-listings.shtml

for current information regarding this requirement. Unless specific courses are required, please refer to the list of approved courses under General Education Requirements, Areas A through E.

Area A. English Language Communication and Critical Thinking (9 units)

At least 3 units from each sub-area

- 1. Oral Communication
- 2. Written Communication
- 3. Critical Thinking (Satisfied by completion of undergraduate Engineering degree)
- Area B. Scientific Inquiry and Quantitative Reasoning (12 units)

At least 3 units from B1, B2, B4, and B5 including 1 unit of lab from B1 or B2 to fulfill B3

- 1. Physical Sciences
- 2. Life Sciences
- 3. Laboratory Activity
- 4. Mathematics/Quantitative Reasoning
- 5. Science and Technology Synthesis

Area C. Arts and Humanities (12 units)

At least 3 units from each sub-area and 3 additional units from sub-areas 1 and/or 2

- 1. Visual and Performing Arts
- 2. Literature, Modern Languages, Philosophy and Civilization
- 3. Arts and Humanities Synthesis

Area D. Social Sciences (12 units)

At least 3 units from each sub-area

- 1. U.S. History and American Ideals
- 2. U.S. Constitution and California Government
- 3. Social Sciences: Principles, Methodologies, Value Systems, and Ethics
- 4. Social Science Synthesis

Area E. Lifelong Learning and Self-Development (3 units)

Interdisciplinary General Education

21 Units

An alternate pattern for partial fulfillment of GE Areas A, C, and D available for students is the Interdisciplinary General Education (IGE) program. Students should see an advisor for specific GE coursework required by their major. Please refer to the University Catalog General Education Program section for additional information.

How IGE fulfills General Education Requirements:

Year	Completion of IGE Courses	Satisties GE Requirements
First	IGE 1100, IGE 1200	A2 and C2
Second/Third	IGE 2100, IGE 2200	C1 and C2
	IGE 2300, IGE 2400	D1 and D3
Third/Fourth	IGE 3100	C3 or D4

American Institutions

6 Units

Courses that satisfy this requirement may also satisfy GE Area D1 and D2.

American Cultural Perspectives Requirement

3 Units

Refer to the University Catalog General Education Program section for a list of courses that satisfy this requirement. Course may also satisfy major, minor, GE, or unrestricted elective requirements.

Graduation Writing Test

All persons who receive undergraduate degrees from Cal Poly Pomona must pass the Graduation Writing Test (GWT). The test must be taken by the semester following completion of 60 units for undergraduates.

CE4171 - Virtual Design Construction and Management - BIM (2)

CE4231 - Water Reclamation and Desalination (3) CE4261 - Air Quality Engineering (3)

CE4281 - River Mechanics (3)

CE4171L - Virtual Design Construction and Management - BIM Laboratory (1) CE4220 - Solid and Hazardous Waste Engineering (3)

CE4271 - Unit Operations and Processes in Environmental Engineering (3)