Plan (Major) **CIVIL ENGINEERING**

California State Polytechnic University, Pomona Degree Curriculum Sheet

194

Catalog Year 2014 · 2015 Minimum Units Required _____

Subplan/Option General Civil Engineering

Required Subplan/Option Core Courses

Computer Programming and Numerical Methods

Course

Intro to Civil Engineering

Engineering Economics

Structural Design-Steel

Advanced Surveying & Lab

Highway Engineering & Lab

Transportation Engineering & Lab

Water Treatment Engineering & Lab

Comprehensive Civil Engineering Design I

Comprehensive Civil Engineering Design II

Comprehensive Civil Engineering Design III

Required Core Courses		
Course		Units
Civil Engineering CAD I & Lab	CE 127/127L	1/1
Civil Engineering CAD II Lab	CE 128L	1
Elementary Surveying & Lab	CE 134/134L	2/2
Civil Engineering Materials & Lab	CE 221/221L	2/1
Structural Analysis I	CE 304	4
Structural Analysis II	CE 305	4
Structural Design Lab	CE 305L	1
Structural Testing Lab	CE 306L	1
Geotechnical Engineering I	CE 325	2
Geotechnical Engineering II	CE 326	3
Geotechnical Engineering Lab	CE 327L	1
Hydraulic Engineering & Lab	CE 332/332L	3/1
Technical Communications and Documentation	CE 362/362A	2/1
Structural Design-Reinforced Concrete	CE 421	4
Engineering Hydrology	CE 451	4
Analytic Geometry and Calculus II	MAT 115	4
Analytic Geometry and Calculus III	MAT 116	4
Calculus of Several Variables I	MAT 214	3
Elementary Linear Algebra and Diff Equations	MAT 224	4
Vector Statics	ME 214	3
Vector Dynamics	ME 215	4
Strength of Materials I	ME 218	3
Fluid Mechanics I	ME 311	3
	Total Units	69

Units

1

3/1

2/2

3/1

4

2/1

4

3/1

1

2

1

32

CE 122

CE 301

CE 406

CE 491

CE 492

CE 493

CE 220/220L

CE 222/222L

CE 223/223L

CE 303/303A

CE 431/431L

Total Units

Required Support Courses	
Course	Units
The following required support courses should be taken to satisfy the indicated GE Requirements to achieve the minimum units to degree isted at the top of this sheet.	
General ChemistryCHM 121General Chemistry Lab (B3)CHM 121LGeneral Chemistry & LabCHM 122LRole of Design Professionals in Society (D4)EGR 445Engineering Geology I & Lab (B5)GSC 321/321LEthical Considerations in Tech and App Sci (C4)IME 402Application of Statistics in EngineeringIME 301or Statistical Methods in EngineeringSTA 309and the Physical SciencesMAT 114General Physics (B1)PHY 131and General Physics Lab (B3)PHY 131LGeneral Physics & LabPHY 132/132L	3 1 3/1 4 3/1 4 3 (3) 4 3 1 3/1
Total Units	35
Elective Subplan/Option Support Courses	
Course	Units
Technical Electives in Civil Engineering** CE XXX	11
**Upper Division Civil Engineering Courses approved in advance by advisor.	
Total Units	11

Name ______Student ID ______

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Area	Unit
Area A Communication & Critical Thinking	12
1. Oral Communication	
2. Written Communication	
3. Critical Thinking	
Area B Mathematics & Natural Sciences	16
Select at least one lab course from subarea 1 or 2.	
1. Physical Science	
2. Biological Science	
3. Laboratory Activity	
4. Math/Quantitative Reasoning	
5. Science & Technology Synthesis	
Area C Humanities	16
1. Visual and Performing Arts	
2. Philosophy and Civilization	
3. Literature and Foreign Language	
4. Humanities Synthesis	
Area D Social Sciences	20
1. U.S. History, Constitution, American Ideals	
a. United States History	
b. Introduction to American Government	
2. History, Economics and Political Science	
3. Sociology, Anthropology, Ethnic & Gender Studies	
4. Social Science Synthesis	
Area E Lifelong Understanding & Self Development	4
Total Units	68
American Institutions	
Courses that satisfy this requirement may also satisfy GE Area D1	8
American Cultural Perspectives Requirement Refer to catalog for list of courses that satisfy this requirement. Course may also satisfy major, minor, GE, or unrestricted elective requirements.	4
All persons who receive undergraduate degrees from Cal Poly Pomo pass the Graduation Writing Test (GWT). The test must be taken by	ona mus the qua