

## California State Polytechnic University, Pomona Degree Curriculum Sheet

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Subplan/Option \_\_\_\_\_

Catalog Year 2013-2014
Minimum Units Required 19

Name\_\_\_\_\_ Student ID \_\_\_\_\_ TGA\_\_\_\_\_\_ GWT Satisfied \_\_\_\_

\_Yes \_\_\_\_No

Required Core Courses		
Course		Units
Introduction to Electrical Engineering	ECE 109/109L	3/1
C for Engineers	ECE 114/114L	3/1
Introduction to Combinational Logic	ECE 204/204L	3/1
Introduction to Sequential Logic	ECE 205/205L	3/1
Network Analysis I	ECE 207/207L	3/1
Network Analysis II	ECE 209/209L	3/1
Electronic Devices & Circuits	ECE 220/220L	4/1
Object-Oriented Programming	ECE 256	4
or Programming for Engineering Application	ECE 257	(4)
Electromagnetic Fields	ECE 302	4
Discrete Time Signals & Systems	ECE 306/306L	4/1
Network Analysis III	ECE 307	3
Control Systems Engineering	ECE 309/309L	4/1
Introduction to Power Engineering	ECE 310/310L	4/1
Prob, Stats, & Random Processes for ECE	ECE 315	4
Linear Active Circular Design	ECE 320/320L	3/1
Introduction to Semiconductor Devices	ECE 330	3
Introduction to Microcontrollers	ECE 341/341L	3/1
Communications Systems	ECE 405/405L	4/1
Professional Topics for Engineers	ECE 464	1
Team Project	ECE 467	1
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	Total Units	77

Total Units	77
Elective Core Courses	
Course	Units
ECE Upper Division Electives	21
12 of the 21 units must be 400 level courses. A minimum of one lab (either 300 or 400 level) is required. If a course has an associated lab, both must be taken.	
Total Units	21

Required Support Courses		
Course		Units
General Chemistry for Engineers	CHM 115	4
or General Chemistry (B1)	CHM 121	(3)
and General Chemistry Lab (B3)	CHM 121L	(1)
Analytic Geometry/Calculus I (B4)	MAT 114	4
Analytic Geometry/Calculus II	MAT 115	4
Analytic Geometry/Calculus III	MAT 116	4
Calculus Several Variables I	MAT 214	3
Calculus Several Variables II	MAT 215	3
Linear Algebra & Differential Equations		4
Materials Science & Engineering	MTE 208	3
General Physics (B1, B3)	PHY 131/131L	3/1
General Physics	PHY 132/132L	3/1
General Physics	PHY 133/133L	3/1
Project Design and Applications (B5)	EGR 481, 482	4
	Total Units	45

General I	Education Requirements		IGE (G.E	
Area	•	Units	Alternati	ve)
	Communication & Critical Thinking	12	IGE 120	4
	Oral Communication		IGE 121	4
2	Written Communication		IGE 122	4
3	Critical Thinking		IGE 220	4
Area B I	Mathematics & Natural Sciences	16	IGE 221	4
Select at	least one lab course from sub-area 1 or 2.		IGE 222	4
1	Physical Science		IGE 223	4
2	Biological Science		IGE 224	4
3	Laboratory Activity		Area A1	4
4	Math/Quantitative Reasoning		Area A3	4
5	Science & Technology Synthesis		Area B	16
	Humanities	16	Area C1, C	2
1	Visual and Performing Arts		or C3	4
2	Philosophy and Civilization		Area C4	4
3	Literature and Foreign Language		Area D4	4
4	Humanities Synthesis			
Area D	Social Sciences	20	See Unive	rsity
1	U.S. History, Constitution, American Ideals		Catalog fo	
2	History, Economics and Political Science		informatio	n or
3	Sociology, Anthropology, Ethnic & Gender Studies		how IGE n	neet
4	Social Science Synthesis		G.E. requir	re-
Area E	Lifelong Understanding & Self Development	4	ments.	
	Total Units	68		

American Institutions	
Courses that satisfy this requirement may also satisfy G.E. Area D1	8

American Cultural Perspectives Requirement	
Refer to catalog for list of courses that satisfy this requirement.	4
Course may also satisfy major, minor, GE, or unrestricted elective	
requirements.	

The following required support courses should be taken to satisfy the indicated GE Requirements to achieve the minimum units to degree listed at the top of this sheet.

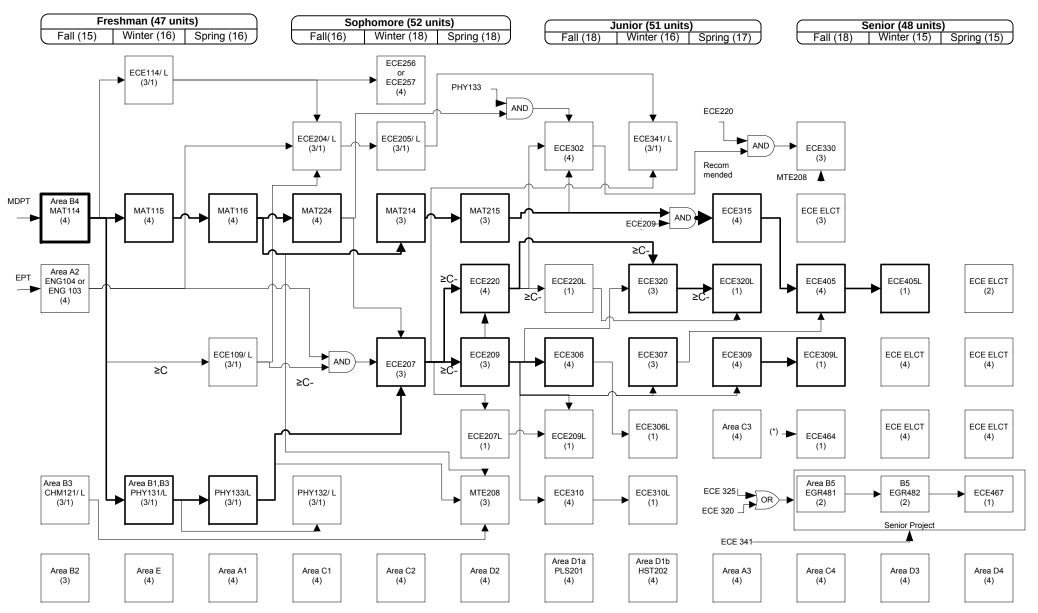
Course		GE Area
General Physics and General Chemistry Lab Analytic Geometry/Calculus I Project Design and Applications	PHY 131/131L CHM 121L MAT 114 EGR 481, 482	B1, B3 B3 B4 B5
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The remaining GE requirements may be satisfied by any course approved for that area.

## Year 2013/2014

## Electrical Engineering Curriculum Flow Chart

Name:



BS Electrical Engineering degree requirements include 21 units of upper division electives, and:

- 1- A minimum of one lab (either 300 or 400 level) is required.
- 2- If a course has an associated lab (The lab is listed as corequisite to the Lecture), both must be taken.
- 3- 12 of the 21 units must be 400 level courses