## California State Polytechnic University, Pomona **Degree Curriculum Sheet**

Required Core Courses			Minimum Units Required 198 Student ID GWT Satisfie		IGE (G.E.
		Units		Units	Alternative
Students in this major are expected to maintain a Gradient in this major are expected to maintain a Gradient in the second se	ECE 109/109L ECE 114/114L ECE 204/204L ECE 205/205L ECE 205/205L ECE 209/209L ECE 220/200L ECE 220/200L ECE 256 ECE 257 ECE 306 ECE 306 ECE 307 ECE 309/309L ECE 310/310L ECE 315 ECE 320/320L ECE 330 ECE 330 ECE 341/341L ECE 405/405L ECE 464 ECE 467	3/1 3/1 3/1 3/1 3/1 3/1 3/1 4/1 4 4 4 4 4 4 4 4 4 4 4 3/1 3 3/1 4/1 4 1 1 1	CourseUnitsGeneral ChemistryCHM 1213General Chemistry Lab (B3)CHM 1211Analytic Geometry/Calculus I(B4)MAT 1154Analytic Geometry/Calculus IIMAT 1154Analytic Geometry/Calculus IIIMAT 1154Calculus Several Variables IMAT 2143Calculus Several Variables IMAT 2143Linear Algebra & Differential EquationsMAT 2244Materials Science & EngineeringMTE 2083General Physics/LabPHY 131/1313/1General Physics/LabPHY 133/1323/1Project Design and Applications (B5)EGR 481, 4824Total Units45Total Units45	Units 12 16 16 20 4 68	Atternative IGE 120 IGE 121 IGE 122 IGE 220 IGE 221 IGE 222 IGE 223 IGE 224 Area A1 Area A3 Area B Area C1, C2 or C3 Area C4 Area D4 See Univers Catalog for information how IGE me G.E. require- ments.
	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.       an associated			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.         The following required support courses should be taken to satisfy the indicated GE Requirements to achieve the minimum units to degree at the top of this sheet.         Course         General Physics/Lab       PHY 131/131L	4 listed <b>GE Area</b> B1, B3	
	Total Units	21	and General Chemistry Lab CHM 121L Analytic Geometry/Calculus I MAT 114 Project Design and Applications EGR 481, 482	B3 B4 B5	

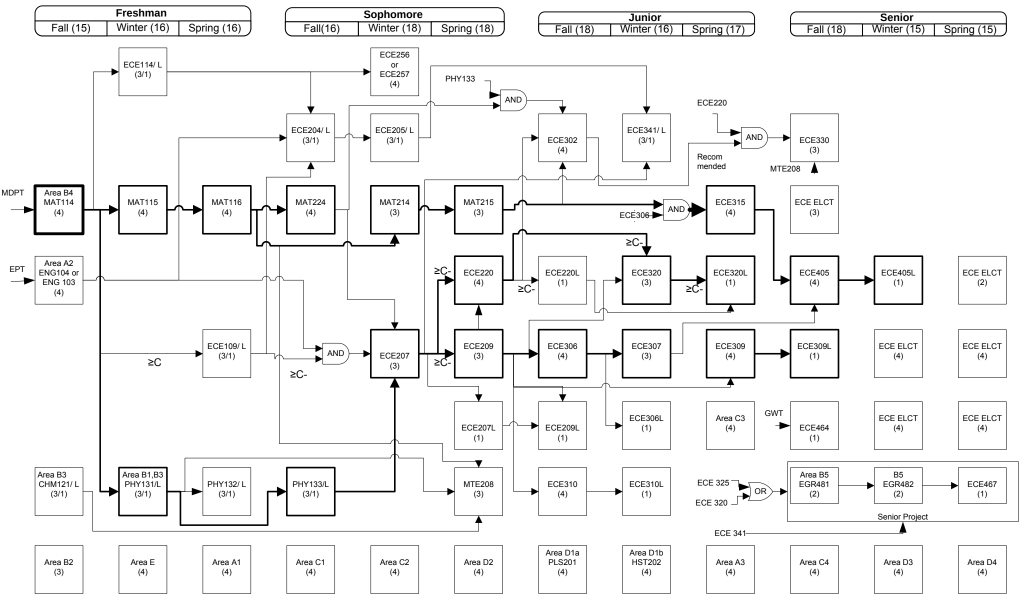
The remaining GE requirements may be satisfied by any course approved for that area.

No more than 105 community college quarter units or 36 extension credit quarter units may be applied toward a Bachelor's degree. A minimum 2.0 cumulative GPA is required in core (including option) courses, Cal Poly Pomona courses, and overall work completed in order to receive a degree in this major.

## Year 2010/2011

## 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, both must be taken.
- 3- 12 of the 21 units must be 400 level courses