

Name:	
Plan:	Electrical Engineering, B.S.
SubPlan/Option:	
Min. Units Required:	125 units

# 2021-2022 University Catalog **Degree Curriculum Sheet**

Major Required	81 units
BIO1110 - Life Science (2) (B2)	
CHM1150 - General Chemistry for Engineers (3)	
ECE1101 - Electrical Circuit Analysis I (3)	
ECE1101L - Electrical Circuit Analysis I Laboratory (1)	
ECE1310 - C For Engineers (3)	
ECE2101 - Electrical Circuit Analysis II (3)	
ECE2101L - Electrical Circuit Analysis II Laboratory (1)	
ECE2200 - Introduction to Microelectronics Circuits (3)	
ECE2200L - Introduction to Microelectronics Circuits Laboratory (1)	
ECE2300 - Digital Logic Design (3)	
ECE2300L - Digital Logic Design Laboratory (1)	
ECE3101 - Signals and Systems (3)	
ECE3101L - Signals and Systems Laboratory (1)	
ECE3200 - Microelectronic Devices and Circuits (3)	
ECE3200L - Analog Microelectronics Laboratory (1)	
ECE3250 - Electromagnetic Fields (3)	
ECE3301 - Introduction to Microcontrollers (3)	
ECE3301L - Introduction to Microcontrollers Laboratory (1)	
ECE3709 - Control Systems Engineering (3)	
ECE3709L - Control Systems Engineering Laboratory (1)	
ECE3715 - Probability, Statistics, and Random Processes for Electrical and Computer Engineers (3)	
ECE3810 - Introduction to Power Engineering (3)	
ECE3810L - Power Engineering Laboratory (1)	
ECE4064 - Professional Engineering Practice (1)	
ECE4705 - Communication Systems (3)	
ECE4705L - Communication Systems Laboratory (1)	
EGR4810 - Project Design Principles and Applications (1) (B5)	
EGR4820 - Project Design Principles and Applications (1) (B5)	
EGR4830 - Project Design Principles and Applications (1) (B5)	
MAT1140 - Calculus I (4) (B4)	
MAT1150 - Calculus II (4) (B4)	
MAT2140 - Calculus III (4)	
MAT2240 - Elementary Linear Algebra and Differential Equations (3)	
PHY1510 - Introduction to Newtonian Mechanics (3) (B1)	
PHY1510L - Newtonian Mechanics Laboratory (1) (B3)	
PHY1520 - Introduction to Electromagnetism and Circuits (3)	
PHY1520L - Introductory Laboratory on Electromagnetism and Circuits (1)	
Note(s):	
Senior Project Sequence ECE 3200 and ECE 3301 must be completed prior to star	rting the
conjor project coguence	•

Calculus I (4) (B4)						
Calculus II (4) (B4)						
Calculus III (4)						
Elementary Linear Algebra and Differential Equations (3)						
Introduction to Newtonian Mechanics (3) (B1)						
- Newtonian Mechanics Laboratory (1) (B3)						
Introduction to Electromagnetism and Circuits (3)						
- Introductory Laboratory on Electromagnetism and Circuits (1)						
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ect Sequence ECE 3200 and ECE 3301 must be completed prior to starting the cct sequence.						
omona GPA must be greater than 2.0 to start the senior project sequence.  and EGR 4820 must be taken together in the same semester.						
and Earl 1020 made by taken together in the dame connecter.						

EGR 4810 and EGR 4820 must be taken together in the same semester.	
Major Electives	11 units
At least 7 units from:	
ECE4200 - CMOS Analog Circuits (3)	
ECE4200L - CMOS Analog Circuits Laboratory (1)	
ECE4201 - Advanced Analog Circuit Design (3)	
ECE4201L - Advanced Analog Circuit Design Laboratory (1)	
ECE4203 - VLSI (Very Large Scale Integrated) Circuit Design (3)	
ECE4203L - VLSI (Very Large Scale Integrated) Circuit Design Laboratory (1)	
ECE4250 - Fields and Waves in RF Electronics (3)	
ECE4251 - RF Design (3)	
ECE4252 - Integrated Circuit Design for Wireless Systems (3)	
ECE4260 - Introduction to Photonics (3)	
ECE4300 - Computer Architecture (3) ECE4301 - Cryptographic Algorithms on Reconfigurable Hardware (3)	
ECE4303 - TCP / IP Internetworking (3)	
ECE4303L - TCP / IP Internetworking Laboratory (1)	
ECE4304 - Discrete System Design Using VHDL (3)	
ECE4304L - Discrete System Design Using VHDL Laboratory (1)	
ECE4305 - Advanced Digital Design Using Verilog HDL (3)	
ECE4305L - Advanced Digital Design Using Verilog HDL Laboratory (1)	
ECE4309 - Fundamentals of Cybersecurity (3)	
ECE4310 - Operating Systems for Embedded Applications (3)	
ECE4311 - Network Forensics (3)	
ECE4317 - Intelligence Systems for Engineering (3)	
ECE4318 - Software Engineering (3)	
FCF4319 - Application Development Using JAVA (3)	

	Min. Units Required:	125 units
ts	ECE4704 - Robotics (3) ECE4708 - Digital Signal Proces ECE4709 - Digital Communicati ECE4715 - Machine Learning (5 ECE4715 - Machine Learning (5 ECE4735 - Biomedical Signals, ECE4821 - Power Transmission ECE48221 - Power Transmission ECE48221 - Power System Anal ECE48221 - Power System Anal ECE48821 - Power System Ele ECE4868 - Power System Ele ECE4868 - Power Electronics ECE4875 - Wind and Solar Pow ECE4890 - Illumination Enginee ECE4890 - Illumination Enginee ECE4890 - Introduction to Illum ECE4990 - Special Topics for U	on Systems (3) 8) 9) systems (3) Instrumentation and Measurements (3) Lines (3) In Lines Laboratory (1) ysis (3) lysis Laboratory (1) stronics (3) sctronics (3) sctronics Laboratory (1) ler Systems (3) ring (3) innation Engineering Laboratory (1) pper Division Students (1-3) Upper Division Students Laboratory (1-3) tems (3) stems Laboratory (1) t Using Verilog (3) In Using Verilog (3) In Using Verilog Laboratory (1)

## **General Education Requirements**

48 Units

Students should view their Degree Progress Report (DPR) for information regarding their General Education requirements. Unless specific GE courses are required for their major, please refer to the list of approved courses in the General Education Program in the University Catalog, catalog.cpp.edu. When viewing the catalog, students should select the catalog year associated with the GE requirements listed in their Degree Progress Report.

#### 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 (9 units)

At least 3 units from each sub-area

- 1. U.S. History and American Ideals
- 2. U.S. Constitution and California Government
- 4. Social Science Synthesis

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

Area F. Ethnic Studies (3 units)

## Interdisciplinary General Education

18 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	Satisfies GE Requirements
First	IGE 1100, IGE 1200	A2 and C2
Second/Third	IGE 2150, IGE 2250	D1 and C2
	IGE 2350	C1
	IGE 3100	C3 or D4

#### American Institutions

6 Units

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

## **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.

ECE4320 - Microprocessor-based System Design (3)