## **ELECTRICAL ENGINEERING**

CALIFORNIA STATE UNIVERSITY, FRESNO

## 2021-2022 CATALOG

This sheet is for general information and is not by any means a substitute for the University Catalog. You must consult the 2021-2022 University Catalog for more detailed information

FIRST SEMESTERECE 1Intro to EE and CompEArea A1Comm 3, 7, 8Area A2Engl 10 Composition or 5A&BArea B4Math 75 Math. Analysis IArea B2Biol 10 (life science)	1 3 3 4 3 14	SECOND SEMESTERECE 71Engineering ComputationsMath 76Mathematical Analysis IIPhys 4AMechanicsArea B1Chem. 3A General Chem.Area C2Phil <sup>1</sup>	3 4 3 4 3 17
THIRD SEMESTERECE 72Intro to EE/CompE Engr ToolsECE 85Digital Logic DesignECE 85LDigital Logic Design LabMath 77Mathematical Analysis IIIPhys 4BElect., Magn. and HeatPhys 4BLElect., Magn. and Heat Lab	2 3 1 4 3 1 <b>1</b> 4	FOURTH SEMESTERECE 90Prin. of Electrical CircuitsECE 90LPrin. of Elect. Circuits LabECE 118Microp. Arch. And Prog.ECE 118LComputer Systems LabMath 81/Engr 101ECE 111Area D2Pl Sci 2	3 1 3 1 3 3 3 17
FIFTH SEMESTERECE 102Advanced Circuit AnalysisECE 103Professional Development SkillsECE 124Signals and SystemsECE 124LSignals and Systems LabECE 126Electromagnetics IECE 128Electronics IECE 128LElectronics I lab.	3 3 3 1 3 3 1 1 3 1 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>SIXTH SEMESTER</b> ME 29 (Statics) or ME 136 (Thermo) ECE 121 Energy Conversion ECE 125 Probabilistic Engr. Sys. Analy. ECE 138 Electronics II ECE 138L Electronics II Lab ECE 155 Control Systems	3 3 3 1 3 16
SEVENTH SEMESTER   ECE 134 Communications   ECE 186A Senior Design I    Technical Area Course <sup>2</sup> Senior Lab <sup>3</sup> Area D1 Hist 11, 12   Econ 40 or 50 (Micro or Macro)	3 1 3 1 3 3 14	EIGHTH SEMESTER   Area IB ECE 186B Sen. Design    Technical Area Course <sup>2</sup> Technical Area Course <sup>2</sup> Math Elective <sup>4</sup> Senior Lab <sup>3</sup> Area F2 <sup>5</sup> – Ethnic Studies	3 3 3 1 3 16

## **Total units for the program**

124

- 1. Area C2: Phil 1 or 10 or 20 or 25 or 45
- 2. Select from the list of Technical Area Courses including labs
- 3. Select from: ECE 155L, ECE 119L, ECE 121L; ECE 134L, ECE 136L
- 4. Select from: ENGR 102, Math 121, Math 123, Math 128, Math 152, Math 171, Math 181, Math 182

5. Interdisciplinary and comparative study of race and ethnicity – Lower division GE area Foundation, Breath, and Integration

## **General Education**

- Area A1: Communication 3, 7, or 8 Area A2: Engl 10 or Engl 5A & 5B
- Area A3: Exempt
- Area B1: Chem 3A
- Area B2: Bio 10 or 1A
- Area B3: Phys 4BL
- Area B4: Math 75 (A student who has earned 15 units will get a warning pop-up if not passed or not registered in the B4 course. A student who has earned 30 units and has not passed or not registered in the B4 course will get the hold pop-up at the time of registration.)

Area C1: Exempt

Area C2: Phil 1 or 10 or 20 or 25 or 45

Area D1: Hist 11 or 12

Area D2: PlSci 2

Area E: Exempt

Area F: Any upper or lower division GE area F

Area IB: Exempt/ECE 186B

- Area IC: Exempt
- Area ID: Exempt/ECE 118