[ARCHIVED CATALOG]

Electrical Engineering, B.S. Suggested 4-Year Plan

How to use your 4-Year Plan

- This is a suggested 4-year plan for your major and not meant to replace regular academic advising.
- The plan is **flexible** and can be changed to accommodate studying abroad, a second major/minor(s) or AP/IB credits.
- You should work with an academic advisor to develop a plan that meets your interests and goals.
- You must earn a minimum of 120 credits to graduate and 79-80 major-specific credits to earn a B.S. in Electrical Engineering.
- Transfer students and those seeking second majors should <u>contact the program advisor</u> for degree planning.
- If you have any questions, contact fseadvising@chapman.edu.

Suggested 4-Year Plan

- We encourage you to select your General Education (GE) and minor/second major/Themed Inquiry/Honors program around the plan below. Once you fill your GE classes around your major classes, you will have a better idea of space remaining each semester when choosing your Exploration Focus.
- To be enrolled full time, you must take at least 12 credits a semester.
- In order to graduate within 4 years, we recommend you take 30 credits a year.

Year 1

Fall Semester (12-13 credits for major)

- FFC 100B First Year Foundations: Grand Challenges in Science and Engineering 3 credits
- ENGR 101 Foundations of Design and Fabrication 3 credits
- CPSC 230 Computer Science I 3 credits
- MATH 110 Single Variable Calculus I 3 credits

OR

• MATH 115 - Accelerated Calculus Part I: Differentiation and Integration 4 credits

Spring Semester (8-9 credits for major)

- CENG 231 Systems Programming 3 credits
- CENG 231L Lab Systems Programming 1 credit
- GCI 150 Grand Challenges in Science and Engineering I 1 credit
- MATH 111 Single Variable Calculus II 3 credits

OR

• MATH 116 - Accelerated Calculus Part II: Series, Differential Equations and Multivariable Calculus 4 credits

Year 2

Fall Semester (11 credits for major)

- EENG 200 Electronics and Circuits I 3 credits
- EENG 200L Lab Electronics and Circuits I 1 credit
- EENG 201 Digital Signals and Filters 3 credits
- MATH 210 Multivariable Calculus 3 credits *
- GCI 200 Grand Challenges in Science and Engineering II 1 credit

Spring Semester (8-9 credits for major)

- Electrical Engineering Upper Division Requirement (3-4 credits)
- GCI 250 Grand Challenges in Science and Engineering III 1 credit
- PHYS 101 General Physics I 3 credits
- PHYS 101L General Physics I Laboratory 1 credit

Year 3

Fall Semester (12 credits for major)

- <u>EENG 398 Topics in Advanced Engineering Applications</u> **1 credit** (any topic)
- <u>EENG 300 Electronics and Circuits II</u> **3 credits**
- EENG 300L Lab Electronics and Circuits II 1 credit
- MATH 215 Introduction to Linear Algebra and Differential Equations 3 credits
- PHYS 102 General Physics II 3 credits
- PHYS 102L General Physics II Laboratory 1 credit

Spring Semester (10-12 credits for major)

 $^{^{\}ast}$ Not required for those who took MATH 116

- Electrical Engineering Upper Division Requirement (3-4 credits)
- Electrical Engineering Upper Division Requirement (3-4 credits)
- PHYS 201 General Physics III 3 credits
- EENG398 Topics in Advanced Engineering Applications, any topic (1 credit)

Year 4

Fall Semester (9-11 credits for major)

- Electrical Engineering Upper Division Requirement (3-4 credits)
- Electrical Engineering Upper Division Requirement (3-4 credits)
- Electrical Engineering Elective (3 credits)

Spring Semester (10-11 credits for major)

- Electrical Engineering Elective (3 credits)
- Electrical Engineering Elective (3 credits)
- Electrical Engineering Upper Division Requirement (3-4 credits)
- EENG 398 Topics in Advanced Engineering Applications 1 credit