### Electrical & Computer Engineering Concentration Model Program (Starting Fall 2021)

#### First Year

**Fall (16)**
- 5 Chemistry 101 General Chemistry (F,S)
- 3 Engineering 101 Intro to Engineering Design (F)
- 1 Engineering 181 Graphical Communication Lab (F)
- 4 Mathematics 171 Calculus I (F,S)
- 3 Core Foundations Community and Commitments

**Spring (17)**
- 3 Engineering 205 Material Science (S)
- 4 Mathematics 172 Calculus II (F,S)
- 4 Physics 133 Introductory Physics, Mechanics and Gravity (S)
- 3 Core Foundations Foundations of Christianity I
- 3 Core Comp and Skills Foundational Writing

#### Second Year

**Fall (17)**
- 4 Engineering 20X★
- 4 Mathematics 270/271 Multivariable Calculus - Math 270 (F only), Math 271 (F,S)
- 4 Physics 235 Introductory Physics: Electricity and Magnetism (F)
- 2 Computer Science 104 Applied Computing (F) (CS 106 or 108 may be substituted but both are 4 SH)
- 3 Core Foundations Foundations of Christianity II
- 1 Core Comp and Skills Health and Movement
- 0 Engineering 295 Internship Workshop
- 1 Engineering 184 Sustainability Challenges (F) (Required for students seeking Sustainability Designation)

**Spring (17)**
- 4 Engineering 20X★
- 4 Engineering 20X★
- 4 Mathematics 231 Differential Equations with Linear Algebra (F,S)
- 3 ECON 151/221/232/233 Core Knowledge and Understanding (see Core Options sheet)
- 2 Statistics 241 Engineering Statistics (S)
- 0 Engineering 294 Engineering Seminar (does not require registration in advance)

#### Third Year

**Fall (19)**
- 4 Engineering 311 + 311L Electronic Devices and Circuits (F)
- 4 Engineering 307 Electrical Signals and Systems (F)
- 4 Computer Science 112 Intro to Data Structures with C++ (F,S)
- 4 Core Knowledge and Understanding (see Core Options sheet) - tagged
- 2 Interdisciplinary 102 Oral Rhetoric for Engineers (F,S)
- 1 Engineering 384 Sustainability Analysis (S) (Required for students seeking Sustainability Designation)

**Spring (16)**
- 4 Engineering 304 Fundamentals of Digital Systems (S)
- 4 Engineering 332 Analog Circuits and Systems Design (S)
- 4 Elective: Basic Science, Advanced Math, Engineering, or Technical
- 4 Core Knowledge and Understanding (see Core Options sheet) - tagged
- 1 Core Comp and Skills Health and Movement

**Internship Experience (ENGR 385 Optional)**

**Fourth Year**

**Fall (17)**
- 4 Engineering 325 + 325L Computer Architecture and Digital Systems Design (F)
- 2 Engineering 339 Senior Design Project (F) - Core Contemp. Challenges
- 4 Engineering Elective
- 2 Business 357 Business Aspects for Engineers (F)
- 4 Core Knowledge and Understanding (see Core Options sheet) - tagged
- 1 Core Comp and Skills Health and Movement

**Spring (14)**
- 4 Engineering 302 Engineering Electromagnetics (S)
- 4 Engineering 340 Senior Design Project (S)
- 4 Elective: Basic Science or Advanced Math (2 SH minimum)
- 2 Engineering Elective Typically ENGR 350 (2 SH minimum)
- 0 Engineering 394 Engineering Seminar (does not require registration in advance)

---

**Other Requirements**
- 0-8 Core Comp and Skills: World Languages I (3 years in HS with B or better)
- 0-3 Engaged Citizenship Commitment Tag: Diversity and Difference
- 0-3 Engaged Citizenship Commitment Tag: Environmental Sustainability
- 0-3 Engaged Citizenship Commitment Tag: Global Regions and Cultures

Revised Feb 2023