

Updated 5/18/2015 FRESHMAN SOPHOMORE JUNIOR SENIOR Winter Winter Winter Spring Winter Introduction to Electric Circuit Energy Conversion Semiconductor Digital Electronics Analog Electronics & Electrical Electric Circuit Electric Circuit Electronic Design Technical Technica Device Electronics & Integrated Integrated Circuits Analysis I Electro-magnetics Engineering & Lab Analysis II & Lab Analysis III & Lab Lab Elective Elective & Lab & Lab Circuits & Lab & Lab EE 111 (1) & GE (4) EE 112 (2) EE 211 (3) & EE 212 (3) & EE 255 (3) & EE 306 (3) & EE EE 307 (3) & EE 308 (3) & EE 409 (3) & (4) (3) EE 151 (1) EE 241 (1) EE 242 (1) EE 295 (1) 346 (1) EE 347 (1) EE 348 (1) EE 449 (1) \*\*\* \*\*\* (MATH 142; Recom: EE (EE 112, 151, PHYS (EE 212 & 242 or EE E 302 & 342, EE 307 & MATH 244, EE 211, 241) 133†, MATH 244†) 201 & 251) Choose one Choose one: Choose one: Choose one: Discrete Time Computer Design & Continuous-Time Basic Electronics Manufacturing IME 156 (2) Digital Design Classical Control Programmable Senior Project I Senior Project II ignals & System **Technical** Logic & Micro-Assembly Signals & Systems & Lab & Lab Elective Electronics Manufacturing IME 157 (2) EE 461 (2) EE 462 (2) Language Systems processor-Based Programming Sys. Design Calculus I Calculus II Calculus III EE 329 (4)\* Senior Project Senior Project EE 328 (3) & EE 302 (3) & EE Design Lab I Design Lab II MATH 141 (4) MATH 142 (4) MATH 143 (4) CPE/EE 133 (4) CPE/EE 233 (4) Microprocessor EE 228 (4) EE 368 (1) 342 (1) (4) System Design EE 463 (2) EE 464 (2) (BMED 355; or EE 212 242; Recom: MATH 24 (EE 228: Recom: EE EE 111 & 151, CPE/CS0 BMED 355 or FE 228 (CPE/EE 133) \*\*\* [Add'l Area B] EE 336 (4)\* ΓB11 ΓB11 (EE 409, 449, 460) General Probability and Approved Approved Take concurrently: Introduction to Electromagnetic Chemistry for General Physics General Physics II Senior Project Engineering Random Engineering General Physics III Modern Physics I Communication Fields & Physical Science TΑ Processes for Preparation Support Support Systems nsmission & Lab & Engineering 1 Engineers **Electives Electives** BIO 213 (2) & CHEM 124 (4) PHYS 141 (4) PHYS 133 (4) PHYS 132 (4) BMED 213 (2) PHYS 211 (4) STAT 350 (4) EE 314 (3) EE 335 (4) & EE 460 (2) (3) MATH 141 w/min C-PHYS 131, HNRS 131, 0 (MATH 142, Recom EE 375 (1) MATH 142† or 182† CHEM 124) (MATH 241, EE 228) (EE 314, 335, EE 409† & 449†) PHYS 141: MATH 142: (PHYS 131, HNRS 131, PHYS 132, 133, MATI (STAT 350) Recom: MATH 241) [B3/B4] [Add'l Area B] or PHYS 141) [B2] [B6] Fundamentals of Flectromagnetic Linear Analysis I Calculus IV Computer Science 1 Waves MATH 241 (4) GE (4) GE (4) GE (4) GE (4) EE 402 (4) GE (4) CSC/CPE 101 (4) MATH 244 (4) GE (4) (MATH 143) (MATH 143) (EE 335) Expository Writing ENGL 133 or 134 (4)\*\* [A1] Approved Engineering Support Oral Communication COMS 101 or 102 (4)\*\* [A2] **Electives** Can be taken anytime during Freshman GE (4) Technical Writing for Engineers ENGL 149 (4) [A3] (Completion of GE A1 with a C- or better, Recomm Graduation Writing Requirement GWR\* Can be taken anytime between Winter of Freshman and Winter of Sophomore Years (Students can attempt to fulfill the requirement after 90 earned units; students should complete the requirement before senior year) 16 16 16 16 16 16 15 17 17 13 16 TOTAL: 192

## Notes:

MOST GENERAL EDUCATION COURSES CAN BE TAKEN IN ANY ORDER AS LONG AS PREREQUISITES ARE MET

- \* Refer to current catalog for prerequisites.
- \*\* One course from each of the following GE areas must be completed: A1, A2, C1, C2, C3, C4, D1, D2, D3, D4. C4 should be taken only after Junior standing is reached (90 units).
- \*\*\* Refer to current catalog for course selection.

Refer to online catalog for GE course selection, United States Cultural Pluralism (USCP) and Graduation Writing Requirement (GWR).

USCP requirement can be satisfied by some (but not all) courses within GE categories: C3, C4, D1, D3, or D4.

MAJOR COURSES SHOULD BE TAKEN IN QUARTERS DESIGNATED ON THIS EE FLOWCHART

† Course can be taken previously or concurrently

## Legend:

