B.S. in BioResource and Agricultural Engineering

Suggested 4-Year Academic Flowchart



Updated 4/8/2020

FRESHMAN SOPHOMORE JUNIOR SENIOR Spring Spring Spring Spring Choose one: Agricultural Agricultural Careers in 3-D Solids Principles of Irrigation Equipment Equipment BIO 213 (2) & Structures Systems Hydraulics Irrigation Theory BRAE Modeling Irrigation Engineering Engineering Engineering **BRAE 213 (2)** Planning Engineering BRAE 152 (1) **BRAE 128 (2)** BRAE 236 (4) BRAE 232 (4) **BRAE 312 (4)** BRAE 331 (3) **BRAE 414 (4) BRAE 421 (3)** BRAE 422 (4 BRAE 403 (4) OR (BRAE 133 & 151 MCRO 221 (4) (BRAE 150 or 151 BRAE 331 or 340 (BRAE 152: CE (MATH 242 or 244: (MATH 141) PHYS 132; ME 211 (BRAE 236 or 340) (BRAE 421) or BRAE 150) PHYS 132) 312 w/ min C) 204; ME 212) Coreq: STAT 312) [B2] Laboratory Skills and Safety Electronics & Computer Intro to Measurements Principles of Agricultural Fundamentals Ag Robotics BRAE 129 (1) Programming Mechanical Laboratory & Computer Bioresource Structures of Electricity Automation Systems in Ag EE 321 (3) Interfacing Enaineerina Desian Choose one: BRAE 216 (4) CSC 231 (2)* **BRAE 234 (4) BRAE 328 (4) BRAE 320 (4) BRAE 433 (4) BRAE 428 (4)** EE 361 (1) Engineering Surveying (BRAE 129; MATH 142; PHYS 131 or CSC 232 (3)* (EE 321; 361; CSC (BRAE 232; CE (PHYS 131 or 141) 236; CHEM 125; (BRAE 328) BRAE 239 (4) 231 or 232 or 234) 204) CSC 234 (3)* E 201 or BRAE 21 (MATH 119 or equiv) Gen Chem for Physical Science & Sr Proj Org Statistical Environmental Senior Project I Design Graphics and CAD for Engineering I & II Methods for Controls for BRAE 460 (1) BRAE 461 (2) CHEM 124 (4)* | CHEM 125 (4)* Agricultural Engineering Engineers Ag. Structures (GE A3) (BRAE 460) BRAE 150 (2) [B1/B3] [Add'l Area B] STAT 312 (4) **BRAE 332 (4)** (MATH 142) Approved (BRAE 232) **Approved Elective** [Upper-Div B] Elective Calculus IV Linear Analysis (4-5)(3-4)Economics Choose one: Calculus I, II, & III MATH 241 (4) MATH 244 (4) ECON 201 or 222 (4) MATH 141 (4) MATH 142 (4) MATH 143 (4) LD3. (MATH 143) (MATH 143) (MATH 141 w/ (MATH 142 w/ min C-) min C-) Mechanics of Materials I & II [B4] [B4] [Add'l Area B] Engineering Engineering CE 204 (3) CE 207 (2) Statics Dynamics (ME 211) (CE 204) Physics IA, II, & III ME 211 (3) ME 212 (3)1 PHYS 141 (4) PHYS 132 (4) PHYS 133 (4) (MATH 241 or MATH 241: ME 211 (PHYS 131, HNRS concurrently; PHYS GE (4) GE (4) GE (4) or ARCE 211) or PHYS 141: MATH 131 or 141) Expository Writing ENGL 133 or 134 (4)** GE (4) GE (4) GE (4) **GE (4)** Oral Communication COMS 101 or 102 (4)1** [A1] Can be taken anytime during Freshman Year Graduation Writing Requirement GWR* Technical Writing for Engineers [A3] ENGL 149 (4) (Students can attempt to fulfill the requirement after 90 earned (Completion of GE A2 w/min C-; Recom: GE Area A2) units; students should complete the requirement before senior Can be taken anytime between Winter of Freshman and Winter of Sophomore Years. year) 16 13 13 16 17-18 15 16 18 14 16 16-17 17-18 TOTAL: 187-190 **Notes:** Legend: MOST GENERAL EDUCATION COURSES CAN BE TAKEN IN ANY ORDER AS LONG AS PREREQUISITES ARE MET Course Title Major (78-80) * Refer to current catalog for prerequisites. Course # (Units **One course from each of the following GE areas must be completed: A1, A2, C1, C2, Lower-Division C Elective, Upper-Division C, D1, Area D Elective, and E. Support (73-74) (Prerequisite) Upper-Division C should be taken only after Junior standing is reached (90 units). Refer to online catalog for GE course selection, United States Cultural Pluralism (USCP) and Graduation Writing Requirement (GWR). General Ed. (36)

[GE Area]

USCP requirement can be satisfied by some (but not all) courses within GE categories: C1, Upper-Division C, D1, Upper-Division D, or E.

1 Students are encouraged to take summer courses online or at a community college when possible. This is not mandatory.

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