B.S. in Agricultural Systems Management Suggested 4-Year Academic Flowchart

CAL POLY

Updated 4/26/2022 FRESHMAN SOPHOMORE JUNIOR SENIOR Spring Sprina Spring Spring Ag Power & Agricultural Irrigation Principles of Energy for a Agricultural Agricultural Computer Laboratory Skills 3-D Solids Careers in BRAE Machinery Systems Water Agricultural Sustainable Systems Controls for Systems and Safety Modeling Mgmt Analysis Management Electrification Society Management I Management II Agriculture **BRAE 128 (2)** BRAE 129 (1) BRAE 152 (1) BRAE 324 (4) **BRAE 418 (4)** BRAE 419 (4) **BRAE 425 (3) BRAE 142 (4)** BRAE 203 (4) **BRAE 340 (4)** BRAE 348 (4) Jr Stdg.; GE Areas A (BRAE 203: AGB (Jr Standing; GE (BRAE 133 & 151; (MATH 116 or (MATH 118 or (MATH 119; PHYS (BRAE 324) Area A & B4) 310; GE A3; or (BRAE 418) or BRAE 150) equivalent) eauiv) grad) [Upper-Div B] Design Graphics and CAD for Engineering Surveying Hydraulic and Sr Project Op, Senior Proiect Agricultural Agricultural Agricultural Engineering BRAE 237 (2) or BRAE 239 (4) 1echanical Power Testing, & Materials Safety Organization BRAE 150 (2) Systems Safety BRAE 342 (4) BRAE 321 (3) BRAE 301 (4) BRAE 460 (1) **BRAE 465 (2)** (BRAE 419 or 422; (PHYS 121; SS 12 BRAE 152; PHYS 12 (Junior Standing) (GE Area A3) or 121; MATH 119 **Upper-Div** Choose one: Chemistry Financial Mechanical Lower-Div Upper-Div Upper-Div College Physics Introductory **MATH 119** CHEM 110 (4) Accounting Systems Approved Approved Approved Approved Soil Science **STAT 217** Elective Elective BUS 212 (4) Analysis Elective Elective PHYS 121 (4) SS 120 (4) BRAE 343 (4) $(3)^2$ **STAT 218** CHEM 127 (4) $(3)^{2}$ $(3)^{2}$ (4)* AGB 214 (4) (BRAE 342) Irrigation Select one: [B4] [B1 & B3] BRAE 438 (4) BRAE 440 (4) BRAE 236 or 340; o (BRAE 340; or Grad Agricultural Grad Standing) Standing) Calculus for Animal or Plant AGB Credit & Ag Personnel Agricultural Agribusiness Systems Mamt Production Business and Mgmt Finance **Fconomics** Data Literacy Theory **Fconomics** Aaricultural Course¹ AGB 310 (4) BRAE 317 (4) AGB 369 (4) Buildings (3) AGB 212 (4) AGB 260 (4) MATH 221 (4) (AGB 212 or ECON AGR 214 or BUS (BRAE 203) 201 or 221; Jr **BRAE 432 (4)** 212 or 214) Standing) [GF Flective] (PHYS 121; BRAE 342, 343) Oral Communication COMS 101 or 102 (4)** [A1] Can be taken anytime during Freshman Year **Upper Division Upper Division** Expository Writing ENGL 133 or 134 (4)** [A2] GE (4) **GE (4) GE (4)** GE (4) Can be taken anytime during Freshman Year Writing Arguments about STEM [A3] ENGL 147 (4) GE (4) GE (4) (Completion of GE Area A2 with a C- or better) Can be taken anytime between Winter of Freshman and Winter of Sophomore Years Graduation Writing Requirement GWR* (Students can attempt to fulfill the requirement after 90 earned GE (4) GE (4) GE (4) GE (4) units; students should complete the requirement before senior GE (4) vear) 16 13 16 16 14-16 15 15 16 15 12 TOTAL: 180-182 Notes: Legend:

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

* Refer to current catalog for prerequisites.

¹ Select any PLSC, ASCI, or DSCI course except for internship or enterprise courses.

² If a course is taken to meet a Major requirement, it cannot be double-counted as an Approved Elective. Consultation with advisor is recommended prior to selecting Approved Electives; bear in mind your selections may impact pursuit of post-baccalaureate studies and/or goals.



^{**}One course from each of the following GE areas must be completed: A1, A2, B2, C1, C2, Lower-Division C Elective, Upper-Division C, D1, D2, Upper-Division D, Lower-Division E, F, and GE Elective. Upper-Division C and Upper-Division D 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). USCP requirement can be satisfied by some (but not all) courses within GE categories: C1, Upper-Division C, D1, D2, Upper-Division D, or E.