CAL POLY

B.S. in Kinesiology (Sports Science Concentration)

Suggested 4-Year Academic Flowchart

Undated 5/31/2022 FRESHMAN SOPHOMORE JUNIOR SENIOR Spring Spring Spring Spring Exercise Testing & Choose one: **Health Course** ntroduction to Cell Sport and Exercise Physiology of Pathophysiology Prescription for Nutrition for Senior Project Motor Learning and and Molecular Functional Anatom Biomechanics Psychology Control Exercise and Exercise Healthy tness and Spor KINE 460, HLTH 250, 255 Biology Populations **KINE 461.** or 260 BIO 161 (4)3 KINE 266 (4) KINE 312 (4) KINE 301 (3) KINE 303 (4) KINE 304 (3) KINE 349 (4) KINE 403 (4) KINE 451 (4) KINE 462, $(4)^{1,3}$ Recom: CHEM 110 GE Area A w/min C-. Recom: PSY 201 or (BIO 231; 232 o PHYS 121; BIO 231 o KINE 303, Recor 260; 303; 319. 124, or 127) (STAT 217 or 218) (KINE 303) (KINE 301) **KINE 463** 361. Recom: CHEN KINE 301) Recom: ESN 210 128) [E] [B2 & B3] (1) * and CHEM 313 General Chemistry General Chemistry ntro to Research Personal and Managing Exercise, Orientation to uman Anatomy & Human Anatomy & Adapted Physical Approved Applied Sport Approved Group Fitness for Agriculture and for Agriculture and Methods in Health, and Sport Elective Psychology Kinesiology Physiology I Physiology II Activity Elective Life Science II Programs Life Science T Kinesiology Instruction KINE 180 (2) CHEM 127 (4)3 CHEM 128 (4) BIO 231 (5) BIO 232 (5) KINE 307 (4) $(4)^4$ KINE 319 (4) KINE 366 (3) KINE 459 (3) $(4)^4$ KINE 401 (3) (BIO 111 or 161; CHEM 110, 111, 124 (BIO 111 or 161; (Choose one: PSY (Soph Standing & GE Areas B1 & B2) (CHEM 127 or AP (KINE 301; KINE (STAT 217 or 218) (GE Areas D2 and E HEM 110, 111, 124 303; KINE 312) nemistry score of [B1] 127, or PSC 102) 127, or PSC 102) KINE 266) Choose one: Choose one: Community Introduction to ports, Media and Annlied Statistics for College Physics I O-Chem: Funds & Physical Activity Precalculus Motor elations & Sports Perspectives in merican Populai Trigonometry the Life Sciences Apps. Development Based Youth and Public Health Physical Activity Culture MATH 119 (4) CHEM 312 (5) Development KINE 278 (4) KINE 308 (3) RPTA 260 (4) STAT 218 (4)3 PHYS 121 (4) (CHEM 125 or 128) KINE 324 (4) KINE 412 (3) OR Calculus I OR GE Areas A w/min ((CRP 214, HLTH 298 /min C-; B4 w/mir GE (4)7 Organic Chem I (GE Area D4) (Soph Standing) MATH 141 (4) C-: D1 or D2)
[Upper-Div D] CHEM 216 (5) 230 or 231) KINE 303) [B4] [GE Elective] (CHEM 126 or 129 w/min C- or Instr. Oral Communication COMS 101/102 (4)** Can be taken anytime during Freshman Yea GE (4) GE (4) GE (4) GE (4) Expository Writing ENGL 133/134 (4)** [A2] GE (4)7 GE (4)7 GE (4)7 Can be taken anytime during Freshman Year ** ** ** Reasoning, Argumentation, & Writing [A3] Free Elective Free Elective GE (4) COMS 126, 145, ENGL 145, 147, ES 145, PHIL 126, or WGQS 145 (4)** GE (4)7 ** (Completion of GE A2 with a C- or better) (3-4)(3-4) Can be taken anytime between Winter of Freshman and Winter of Sophomore Years. Graduation Writing Requirement GWR* Free Elective Free Elective (Students can attempt to fulfill the requirement after 90 earned units students should complete the requirement before senior year) $(1)^{2}$ $(1)^{2}$ 14 13 17 17 14 15 15 15 15 14-15 15-16 15 TOTAL: 180 Notes: Legend: MOST GENERAL EDUCATION COURSES CAN BE TAKEN IN ANY ORDER AS LONG AS PREREQUISITES ARE MET Course Title Major (62)

- * Refer to current catalog for prerequisites.
- **One course from each of the following GE areas must be completed: A1, A2, A3, Upper-Division B, C1, C2, Lower-Division C Elective, Upper-Division C, D1, D2, Upper-Division D, F, and GE Elective. Upper-Division B, 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 and Graduation Writing Requirement (GWR).
- ¹ HLTH 255 or 260 will satisfy the United States Cultural Pluralism requirement (USCP). If HLTH 250 is taken, USCP can be fulfilled by some, but not all, courses in the following GE areas: Upper-Division B, C1, Upper-Division C, D1, D2, Upper-Division D.
- ² Consider taking Supplemental Workshops (SCM 150) to assist you with Math/Science courses. More information available at: sas.calpoly.edu
- ³ Required in Major or Support; also satisfies General Education (GE) requirement.
- ⁴8 units required in Approved Electives. See catalog for options. If a course is taken to meet a Concentration requirement, it cannot be double-counted as an Approved Elective
- ⁵ If a General Education (GE) course is used to satisfy a Major or Support requirement, additional units of Free Electives may be needed to complete the total units required for the degree.
- ⁶ Students may have to complete additional coursework to satisfy admission requirements for graduate or professional degree programs in the allied health professions. Students interested in these programs should consult their academic advisor or visit the College of Science and Mathematics Advising Office (Building 53, Room 211) for more information.
- ⁷ Students pursuing the Sport Science concentration must take PHIL 230 or PHIL 231 to fulfill GE Area C2 in order to have the prerequisite for concentration courses.