CHM 113 General Chemistry (4) SQ

Total: (30 - 31)

East College

Major Applied Biological Sciences Degree BS Name\_ **Applied Biological Sciences Concentration I. English Proficiency** (6 hrs) **IV. Applied Biological Sciences Concentration** Trans Hrs Cr (University requirement - "C" min required) ASU Tr from GrHrs Cr Trans ENG 101 First-Year Comp (3) and ASU | Tr from ENG 102 First-Year Comp (3) or, if eligible, ENG 105 Adv First-Year Comp (3) (see Catalog for eligibility requirements) ABS 355 Vertebrate Zoology (4) Sub Total (I) ABS 370 Ecology (3) II. General Studies (35 hrs) (see Catalog for approved courses) ABS 490 Applied Biological Sci. Seminar (1) A. Humanities & Social Sciences (15 hrs) Combined requirement: Six hours in one area, CHM 116 General Chemistry SQ (4) nine hours in the other, and three hours must be upper-division.) Choose between the organic chemistry course combinations below: Humanities/Fine Arts (6-9 hrs min.) (HU) 1. CHM 231 Elementary Organic Chemistry (3) CHM 235 Elementary Organic Chem. Lab (1) OR 2. CHM 331 General Organic Chemistry (3) Social/Behavioral Sciences (6-9 hrs min) (SB) CHM 332 General Organic Chemistry (3) CHM 335 General Organic Chemistry Lab (1) CHM 336 General Organic Chemistry Lab (1) Choose between the organic physics course combinations below: Awareness Areas - Cultural, Global and Historical awareness areas must be satisfied. Courses that are listed for a core and awareness area may satisfy both requirements concurrently, as may courses that are listed 1. PHY 101 Introduction to Physics (4) for more than one awareness area. OR C: 2. PHY 111 General Physics (3) G: PHY 112 General Physics (3) H: **B. Literacy/Critical Inquiry** (6 hrs min) PHY 113 General Physics Lab (1) L: PHY 114 General Physics Lab (1) L: C. Natural Sciences (8 hrs min) SQ/SG- At least four hours must be SQ Approved Electives in Applied Biological Sciences and Science (12) D. Mathematical Studies (6 hrs min) One MA (mathematics course) and one CS (Computer/statistics/quantitative applications) course. MA: MAT 210 Brief Calculus (3) CS: ABS 350 Applied Statistics or equivalent (3) Sub Total (II) III. Applied Biological Sciences Core (\*May be cross listed with General Studies) BIO 187 General Biology I (4) SG BIO 188 General Biology II (4) SQ ABS 300 Environmental Biology (3) ABS 302 Ethical and Policy Issues in Biology (2) BIO 340 General Genetics (4) Total: (32 - 40) ABS 350 Applied Statistics or equivalent (3) CS Choose one of the three courses below: **TOTAL PROGRAM HOURS:** BIO 360 Animal Physiology (3) I. English OR II. General Studies PLB 308 Plant Physiology (4) III. ABS Core OR IV. ABS Concentration ABS 311 Applied Cell Biology Upper-Division Electives MAT 210 Brief Calculus (3) MA **Total Program Hours** 

> Graduation Requirements (Regular Curriculum –120 hours) *Total upper-division hours\_\_\_\_\_ (minimum required – 45)*

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