Curriculum Plan for		Date	
BIOLOGY	MAJOR WITH EMPHASIS IN BIOLOGY FOR EDU	<u>JCATORS</u>	
Supporting Courses, 28-29 credits	Upper-Level Courses, 30-33 credits	Ecology and Conservation Biology (choose minimum of one course)	
□ BIOLOGY 201 Principles of Biology: Cellular & Molecular Processes, 3 cr (F,S) & BIOLOGY 202 Principles of Biology Lab: Cellular & Molecular Processes, 1 cr (F,S) □ BIOLOGY 203 Principles of Biology: Organisms, Ecology & Evolution, 3 cr (F,S) WE & BIOLOGY 204 Principles of Biology Lab: Organisms, Ecology & Evolution, 1 cr (F,S) WE □ CHEM 211 Principles of Chemistry I, 4 cr (F,S) & CHEM 213 Principles of Chemistry I Lab, 1 cr (F,S) □ CHEM 212 Principles of Chemistry II, 4 cr (F,S) & CHEM 214 Principles of Chemistry II Lab, 1 cr (F,S) □ MATH 260 Introductory Statistics, 4 cr (F,S)	Required courses, minimum of 10 credits BIOLOGY 303 Genetics, 3 cr (F,S) BIOLOGY 309 Evolutionary Biology, 3 cr (F,S) ENV SCI 302 Principles of Ecology, 4 cr (F,S) WE Minimum of four credits: BIOLOGY 302 Principles of Microbiology, 4 cr (F,S) BIOLOGY 307 Cell Biology, 3 cr (F,S WE BIOLOGY 308 Cell Biology Lab, 1 cr (F) WE One of these:	□ BIOLOGY 310 Plant Biodiversity, 4 cr (SE) □ BIOLOGY 320 Field Botany, 4 cr (F) □ BIOLOGY 342 Ornithology, 4 cr (SE) □ BIOLOGY 343 Mammalogy, 4 cr (SO) □ BIOLOGY 353 Invertebrate Biology, 4 cr (FO) □ BIOLOGY 355 Entomology, 4 cr (FE) □ ENV SCI 467 Ecological & Environmental Methods & Analysis, 4 cr (F) WE □ ENV SCI 469 Conservation Biology, 4 cr (S) WE □ ENV SCI 499 Travel Course, 3 cr Cell/Molecular Biology (choose minimum of one course)	
Mathematics, choose one of these: ☐ COMP SCI 256 Software Design 1, 4 cr (F,S) ☐ MATH 104 Elementary Functions: Algebra & Trigonometry, 4 cr (F,S) ☐ MATH 201 Calculus for the Management & Social Sciences, 3 cr (F,S) ☐ MATH 202 Calculus & Analytic Geometry I, 4 cr (F,S) Writing, choose one of these: ☐ ENG COMP 105 Expository Writing, 3 cr (F,S) ☐ INFO SCI 390 Technical Writing, 3 cr WE	 □ BIOLOGY 311 Plant Physiology, 4 cr (F) WE □ BIOLOGY 346 Comparative Physiology, 3 cr (S) Choose 12-14 credits; choose a minimum of one coursefrom each of the areas listed below: Animal Biology (choose minimum of one course) □ BIOLOGY 304 Genetics Lab, 1 cr (S) WE □ BIOLOGY 340 Comparative Anatomy of Vertebrates 4 cr (F) □ BIOLOGY 342 Ornithology, 4 cr (S) □ BIOLOGY 343 Mammalogy, 4 cr (SO) □ BIOLOGY 345 Animal Behavior, 3 cr (SO) □ BIOLOGY 346 Comparative Physiology, 3 cr (S) □ BIOLOGY 353 Invertebrate Biology, 4 cr (FO) □ BIOLOGY 355 Entomology, 4 cr (FE) □ BIOLOGY 410 Developmental Biology, 4 cr (S) WE 	□ BIOLOGY 302 Principles of Microbiology, 4 cr (F,S) □ BIOLOGY 304 Genetics Lab, 1 cr (S) WE □ BIOLOGY 307 Cell Biology, 3 cr (F) WE □ BIOLOGY 312 Mycology, 4 cr (FO) □ BIOLOGY 402 Advanced Microbiology, 4 cr (SE) WE □ BIOLOGY 407 Molecular Biology, 3 cr (S) □ BIOLOGY 408 Molecular Biology Lab, 1 cr (S) □ CHEM 330 Biochemistry, 3 cr (F) □ CHEM 331 Biochemistry Lab, 1 cr (F) □ HUM BIOL 422 Immunology, 3 cr (SO) WE □ HUM BIOL 423 Immunology Lab, 1 cr (SO) □ HUM BIOL 444 Endocrinology, 4 cr (F) WE Seminar, one credit required: □ BIOLOGY 490 Biology Seminar, 1 cr (F,S)	
	cr ●● □□□□□□ Social Science 9cr (6 SS-1; 3 SS2) ●● □□□□□□ Natural Science Writing Emphasis (2 lower level) ●● □□□□ Writing Emphasis (2 upper level)	ce 10-12cr (HB1, HB2, NPS1 & NPS2) – see page 8 of current Catalog for	
	Term	Term	
Term Term			
		(updated 10/26/2017)	