Secondary Education - Biology, B.S. College of Education

General Education Curriculum (GEC) Requirements "At - a - Glance"

(Full GEC requirements can be found on pages 53-54)

The GEC contains 22 Learning Objectives organized under five General Education Learning Outcomes (GLOs). To complete the GEC, select at least one course for each objective. Many courses will meet more than one objective, but a minimum of 40 distinct hours in the GEC is required.

1. Effective Written & Oral Communication c. Bus/Com 210, Pos 101, Pcj 215...... 2. Critical & Creative Thinking a. Eco 100, Phi 151, 152, Psy 100...... b. Eco 100, Phi 151, 152, Psy 100, Soc 100..... c. Eng 121 d. Art 103, 108, 120, 121, Eng 211....................... e. Art 107, Art/Eng 116, Eng 151............................. 3. Quantitative & Scientific Reasoning a. Mat 101, 117, 121, 131, 140, 166, 201 or higher, b. Mat 101, 117, 121, 131, 140, 201 or higher, Phy 153, 154 . . _____ c. Bio 103, 104, 105, 112, 262, 300, Hpr 101...... d. Chy 111, 112, 122, 221, 222, Env 110, 120, 125, 130, 201, 301, 302, 308, Gey 112, 114, Phy 153, 154 e. Bio 105, 112, 113, 261, Chy 111, 112, 122, 4. Information Literacy a. Fys 100_____ 5. Global Consciousness & Intercultural Awareness a. Ant 100, 110, Geo 100, 101, Soc 100, Swk 305, Wab 110, b. Hty 115, 116, 161, 162, 184 _ __ c. Asl 101, Chi 101, 102, Fre 101, 102, 201, 202, Rus 101, 102

PROFESSIONAL EDUCATION — 41 CREDIT HOURS Edu 152 Introduction to Education Edu 200 The Learner and the Learning Process Edu 261 Educational Technology in the Classroom Edu 310 The Teaching Process Edu 348 Secondary Biology Methods Edu 387 Teaching Students with Special Needs in Inclusive Classrooms Edu 395 Practicum in Education Edu/Sed 490 Capstone Edu 495 Student Teaching BIOLOGY CONCENTRATION — 34-38 CREDIT HOURS Bio 112 General Biology I Bio 200 Research Methods in Biology Bio 261 Human Anatomy & Physiology I AND Bio 366 Comparative Physiology II OR Bio 306 Comparative Physiology Bio 316 General Microbiology Bio 350 Genetics Chy 111 General Chemistry Ecy 355 General Ecology	PROFESSIONAL EDUCATION — 41 CREDIT HOURS du 152 Introduction to Education 3 du 153 Foundations of Education 3 du 200 The Learner and the Learning Process 3 du 261 Educationol Technology in the Classroom 3 du 310 The Teaching Process 3 du 348 Secondary Biology Methods 3 du 364 Content Area Literacy 3 du 387 Teaching Students with Special Needs in Inclusive Classrooms 3 du 395 Practicum in Education 3 du/Sed 490 Capstone 2 du 495 Student Teaching 12 BIOLOGY CONCENTRATION — 34-38 CREDIT HOURS BIOLOGY	GEC REQUIREMENT FOR SECONDARY EDUCATION MAJORS Hty 116 World Civilization II	3
PROFESSIONAL EDUCATION — 41 CREDIT HOURS Idu 152 Introduction to Education Idu 200 The Learner and the Learning Process Idu 261 Educational Technology in the Classroom Idu 310 The Teaching Process Idu 348 Secondary Biology Methods Idu 364 Content Area Literacy Idu 387 Teaching Students with Special Needs in Inclusive Classrooms Idu 395 Practicum in Education Idu/Sed 490 Capstone Idu 495 Student Teaching BIOLOGY CONCENTRATION — 34-38 CREDIT HOURS BIO 112 General Biology II Idio 200 Research Methods in Biology Idio 261 Human Anatomy & Physiology I AND Idio 262 Human Anatomy & Physiology II Idio 306 Comparative Physiology Idio 316 General Microbiology Idio 316 General Chemistry Idio 355 General Ecology Idio 361 Probability & Statistics I	PROFESSIONAL EDUCATION — 41 CREDIT HOURS du 152 Introduction to Education 3 du 153 Foundations of Education 3 du 200 The Learner and the Learning Process 3 du 261 Educational Technology in the Classroom 3 du 310 The Teaching Process 3 du 348 Secondary Biology Methods 3 du 348 Secondary Biology Methods 3 du 348 Teaching Students with Special Needs in Inclusive Classrooms 3 du 395 Practicum in Education 3 du 752 Fracticum in Education 3 du 753 Fracticum in Education 3 du 754 Fracticum in Education 3 du 755 Fracticum in Education 3 du 755 Educate Teaching 12 BIOLOGY CONCENTRATION — 34-38 CREDIT HOURS dio 112 General Biology II 4 dio 200 Research Methods in Biology 3 dio 261 Human Anatomy & Physiology I AND 3 dio 262 Human Anatomy & Physiology II 8 DR Bio 306 Comparative Physiology 4 dio 316 General Microbiology 4 dio 350 Genetics 4 thy 111 General Chemistry 4 cy 355 General Ecology 4 dat 201 Probability & Statistics I 3 SELECT GENERAL ELECTIVES TO BRING TOTAL EARNED HOURS TO 120 Contact credits required for degree: 120 Aninimum cumulative GPA for graduation: 3.00 Cumulative GPA in major and concentration: 3.00 Cumulative GPA professional education sequence: 3.00		3
du 152 Introduction to Education du 153 Foundations of Education du 200 The Learner and the Learning Process du 261 Educational Technology in the Classroom du 310 The Teaching Process du 348 Secondary Biology Methods du 364 Content Area Literacy du 387 Teaching Students with Special Needs in Inclusive Classrooms du 395 Practicum in Education du/Sed 490 Capstone du 495 Student Teaching BIOLOGY CONCENTRATION — 34-38 CREDIT HOURS BIOLOGY CONCENTRATION —	du 152 Introduction to Education du 153 Foundations of Education 3 du 200 The Learner and the Learning Process 3 du 261 Educational Technology in the Classroom 3 du 310 The Teaching Process 3 du 348 Secondary Biology Methods 3 du 348 Secondary Biology Methods 3 du 348 Teaching Students with Special Needs in Inclusive Classrooms 3 du 395 Practicum in Education 3 du 395 Practicum in Education 3 du 495 Student Teaching BIOLOGY CONCENTRATION — 34-38 CREDIT HOURS 3 io 112 General Biology I 3 dio 113 General Biology I 4 dio 113 General Methods in Biology 3 dio 200 Research Methods in Biology 4 dio 316 General Microbiology I 5 Bio 306 Comparative Physiology I AND 5 Bio 306 Comparative Physiology I 6 Bio 306 General Chemistry 9 dy 355 General Ecology 4 And 201 Probability & Statistics I Cotal credits required for degree: 120 Alinimum cumulative GPA for graduation: 3.00 Cumulative GPA in major and concentration: 3.00 Cumulative GPA professional education sequence: 3.00	Sec 100 militabelion to Sociology	
Idu 153 Foundations of Education Idu 200 The Learner and the Learning Process Idu 261 Educational Technology in the Classroom Idu 310 The Teaching Process Idu 348 Secondary Biology Methods Idu 364 Content Area Literacy Idu 387 Teaching Students with Special Needs in Inclusive Classrooms Idu 395 Practicum in Education Idu/Sed 490 Capstone Idu 495 Student Teaching Idu 495 Student Teaching Idio 112 General Biology II Idio 113 General Biology II Idio 200 Research Methods in Biology Idio 262 Human Anatomy & Physiology II Idio 262 Human Anatomy & Physiology II Idio 316 General Microbiology Idio 316 General Microbiology Idio 350 Genetics Idio 350 Genetics Idio 370 Probability & Statistics I	du 153 Foundations of Education du 200 The Learner and the Learning Process du 261 Educational Technology in the Classroom du 310 The Teaching Process 3 du 348 Secondary Biology Methods du 364 Content Area Literacy 3 du 387 Teaching Students with Special Needs in Inclusive Classrooms du 395 Practicum in Education 3 du 395 Practicum in Education 3 du/Sed 490 Capstone 4 du 495 Student Teaching BIOLOGY CONCENTRATION — 34-38 CREDIT HOURS io 112 General Biology I io 113 General Biology I io 200 Research Methods in Biology iio 261 Human Anatomy & Physiology II BOR Bio 306 Comparative Physiology 4 dio 316 General Microbiology 4 dio 350 Genetics 4 hy 111 General Chemistry 4 y 355 General Ecology 4 Anat 201 Probability & Statistics I SELECT GENERAL ELECTIVES TO BRING TOTAL EARNED HOURS TO 120 Cumulative GPA in major and concentration: 3.00 Cumulative GPA professional education sequence: 3.00		
idu 200 The Learner and the Learning Process idu 261 Educational Technology in the Classroom idu 310 The Teaching Process idu 348 Secondary Biology Methods idu 364 Content Area Literacy idu 387 Teaching Students with Special Needs in Inclusive Classrooms idu 395 Practicum in Education idu/Sed 490 Capstone idu 495 Student Teaching BIOLOGY CONCENTRATION — 34-38 CREDIT HOURS idio 112 General Biology I idio 200 Research Methods in Biology idio 261 Human Anatomy & Physiology I AND idio 262 Human Anatomy & Physiology II idio 366 General Microbiology idio 316 General Microbiology idio 350 Genetics idio 350 Genetics idio 317 General Ecology idio 350 General Ecology idio 351 General Ecology idio 352 General Ecology idio 353 General Ecology idio 354 Frobability & Statistics I	du 200 The Learner and the Learning Process du 261 Educational Technology in the Classroom 3 du 310 The Teaching Process 3 du 348 Secondary Biology Methods 3 du 364 Content Area Literacy 3 du 387 Teaching Students with Special Needs in Inclusive Classrooms 3 du 395 Practicum in Education 3 du/Sed 490 Capstone 4 du 495 Student Teaching 12 BIOLOGY CONCENTRATION — 34-38 CREDIT HOURS 1 io 112 General Biology I 1 io 113 General Biology II 1 io 200 Research Methods in Biology 1 io 261 Human Anatomy & Physiology II 2 BIOR Bio 306 Comparative Physiology II 2 BIOR Bio 306 Comparative Physiology 4 io 316 General Microbiology 4 io 355 General Ecology 4 art 201 Probability & Statistics I SELECT GENERAL ELECTIVES TO BRING TOTAL EARNED HOURS TO 120 Cumulative GPA in major and concentration: 3.00 Cumulative GPA professional education sequence: 3.00		
du 261 Educational Technology in the Classroom du 310 The Teaching Process du 348 Secondary Biology Methods du 364 Content Area Literacy du 387 Teaching Students with Special Needs in Inclusive Classrooms du 395 Practicum in Education du/Sed 490 Capstone du 495 Student Teaching BIOLOGY CONCENTRATION — 34-38 CREDIT HOURS io 112 General Biology I io 113 General Biology I io 200 Research Methods in Biology io 261 Human Anatomy & Physiology I AND io 262 Human Anatomy & Physiology II BOR Bio 306 Comparative Physiology io 316 General Microbiology io 350 Genetics hy 111 General Chemistry cy 355 General Ecology Mat 201 Probability & Statistics I	du 261 Educational Technology in the Classroom du 310 The Teaching Process 3 du 348 Secondary Biology Methods 3 du 364 Content Area Literacy 3 du 387 Teaching Students with Special Needs in Inclusive Classrooms 3 du 395 Practicum in Education 3 du/Sed 490 Capstone 2 du 495 Student Teaching 3 BIOLOGY CONCENTRATION — 34-38 CREDIT HOURS 10 112 General Biology II 10 113 General Biology II 11 12 12 13 14 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18		
du 310 The Teaching Process du 348 Secondary Biology Methods du 364 Content Area Literacy du 387 Teaching Students with Special Needs in Inclusive Classrooms du 395 Practicum in Education du/Sed 490 Capstone du 495 Student Teaching BIOLOGY CONCENTRATION — 34-38 CREDIT HOURS io 112 General Biology I io 113 General Biology II io 200 Research Methods in Biology io 261 Human Anatomy & Physiology I AND io 262 Human Anatomy & Physiology II BIOR Bio 306 Comparative Physiology io 316 General Microbiology io 350 Genetics hy 111 General Chemistry cy 355 General Ecology Mat 201 Probability & Statistics I	du 310 The Teaching Process du 348 Secondary Biology Methods du 364 Content Area Literacy 30 du 387 Teaching Students with Special Needs in Inclusive Classrooms du 387 Teaching Students with Special Needs in Inclusive Classrooms 30 du 395 Practicum in Education du/Sed 490 Capstone 21 du 495 Student Teaching 31 du 495 Student Teaching 31 du 395 General Biology I 31 io 112 General Biology II 32 io 113 General Biology II 33 io 200 Research Methods in Biology 36 io 261 Human Anatomy & Physiology I AND 37 io 262 Human Anatomy & Physiology II 38 Bio 306 Comparative Physiology 49 io 316 General Microbiology 40 io 350 Genetics 40 hy 111 General Chemistry 41 cy 355 General Ecology 42 dat 201 Probability & Statistics I 43 detection of the statistics I 44 detection of the statistics I 45 detection of the statistics I 46 detection of the statistics I 47 detection of the statistics I 48 detection of the statistics I 49 detection of the statistics I 40 detection of the statistics I 40 detection of the statistics I 40 detection of the statistics I 41 detection of the statistics I 42 detection of the statistics I 43 detection of the statistics I 44 detection of the statistics I 45 detection of the statistics I 46 detection of the statistics I 47 detection of the statistics I 48 detection of the statistics I 49 detection of the statistics I 40 detection of the statistics I 40 detection of the statistics I 40 detection of the statistics I 41 detection of the statistics I 42 detection of the statistics I 43 detection of the statistics I 44 detection of the statistics I 45 detection of the statistics I 46 detection of the statistics I 47 detection of the statistics I 48 detection of the statistics I 49 detection of the statistics I 40 detection of the statistics I 40 detection of the statistics I 40 detection of the statistics I 41 detection of the statistics I 41 detection of the statistics I 41 detection of the statistics I 42 detection of the statistics I 42 detection of the statistics I 43 detection of the statistics I 44 dete		
du 348 Secondary Biology Methods du 364 Content Area Literacy du 387 Teaching Students with Special Needs in Inclusive Classrooms du 395 Practicum in Education du/Sed 490 Capstone du 495 Student Teaching IOLOGY CONCENTRATION — 34-38 CREDIT HOURS io 112 General Biology I io 113 General Biology II io 200 Research Methods in Biology io 261 Human Anatomy & Physiology I AND io 262 Human Anatomy & Physiology II IR Bio 306 Comparative Physiology io 316 General Microbiology io 350 Genetics hy 111 General Chemistry cy 355 General Ecology lat 201 Probability & Statistics I	du 348 Secondary Biology Methods du 364 Content Area Literacy 3 du 387 Teaching Students with Special Needs in Inclusive Classrooms 3 du 395 Practicum in Education 3 du 495 Student Teaching 12 13 16IOLOGY CONCENTRATION — 34-38 CREDIT HOURS 16 112 General Biology I 16 113 General Biology II 17 18 10 200 Research Methods in Biology 18 262 Human Anatomy & Physiology I AND 19 262 Human Anatomy & Physiology II 29 18 18 306 Comparative Physiology 20 355 General Microbiology 20 4 10 325 General Chemistry 20 355 General Ecology 21 20 Probability & Statistics I 20 10 12 General Microbiology 3 5 General Cology 4 10 201 Probability & Statistics I 3 10 12 General Microbiology 4 10 12 Comparative Physiology 5 General Ecology 5 General Ecology 7 Statistics I 30 Statistics I		3
du 364 Content Area Literacy du 387 Teaching Students with Special Needs in Inclusive Classrooms du 395 Practicum in Education du/Sed 490 Capstone du 495 Student Teaching PIOLOGY CONCENTRATION — 34-38 CREDIT HOURS io 112 General Biology I io 113 General Biology II io 200 Research Methods in Biology io 261 Human Anatomy & Physiology I AND io 262 Human Anatomy & Physiology II io 316 General Microbiology io 316 General Microbiology io 350 Genetics hy 111 General Chemistry cy 355 General Ecology Aut 201 Probability & Statistics I	du 364 Content Area Literacy du 387 Teaching Students with Special Needs in Inclusive Classrooms 3 du 395 Practicum in Education 3 du/Sed 490 Capstone 4 du 495 Student Teaching 12 13 16IOLOGY CONCENTRATION — 34-38 CREDIT HOURS 16 in 112 General Biology I 16 in 113 General Biology II 17 in 113 General Biology II 18 in 120 Research Methods in Biology 19 in 261 Human Anatomy & Physiology I AND 19 in 262 Human Anatomy & Physiology II 20 Resia 306 Comparative Physiology II 20 Bio 306 Comparative Physiology 21 in 316 General Microbiology 22 in 355 General Ecology 23 dutr 201 Probability & Statistics I 24 in 201 Probability & Statistics I 25 in 30 Comparative GPA for graduation: 3.00 26 inimum cumulative GPA for graduation: 3.00 26 inimum cumulative GPA in major and concentration: 3.00 26 inimum cumulative GPA professional education sequence: 3.00 26 inimulative GPA professional education sequence: 3.00	du 310 The Teaching Process	
du 387 Teaching Students with Special Needs in Inclusive Classrooms du 395 Practicum in Education du/Sed 490 Capstone du 495 Student Teaching 200 Concentration — 34-38 Credit Hours io 112 General Biology I io 113 General Biology II io 200 Research Methods in Biology io 261 Human Anatomy & Physiology I AND io 262 Human Anatomy & Physiology II io 316 General Microbiology io 316 General Microbiology io 350 Genetics hy 111 General Chemistry cy 355 General Ecology Aut 201 Probability & Statistics I	du 387 Teaching Students with Special Needs in Inclusive Classrooms du 395 Practicum in Education 3 du/Sed 490 Capstone 2 du 495 Student Teaching 3 div 395 Student Teaching 4 div 395 Student Teaching 4 div 395 Student Biology I 4 di		
du 395 Practicum in Education du/Sed 490 Capstone du 495 Student Teaching 1 SIOLOGY CONCENTRATION — 34-38 CREDIT HOURS io 112 General Biology I io 113 General Biology II io 200 Research Methods in Biology io 261 Human Anatomy & Physiology I AND io 262 Human Anatomy & Physiology II 8 Bio 306 Comparative Physiology io 316 General Microbiology io 350 Genetics hy 111 General Chemistry cy 355 General Ecology Aut 201 Probability & Statistics I	du 395 Practicum in Education du/Sed 490 Capstone du 495 Student Teaching 20 CHOLOGY CONCENTRATION — 34-38 CREDIT HOURS io 112 General Biology 4 io 113 General Biology 4 io 200 Research Methods in Biology io 261 Human Anatomy & Physiology AND io 262 Human Anatomy & Physiology 8 io 316 General Microbiology io 316 General Microbiology io 350 Genetics 4 hy 111 General Chemistry cy 355 General Ecology 4 lot 201 Probability & Statistics 3 ELECT GENERAL ELECTIVES TO BRING TOTAL EARNED HOURS TO 120 Contail credits required for degree: 120 Alinimum cumulative GPA for graduation: 3.00 Cumulative GPA in major and concentration: 3.00 Cumulative GPA professional education sequence: 3.00		
du 495 Student Teaching IOLOGY CONCENTRATION — 34-38 CREDIT HOURS io 112 General Biology I io 113 General Biology II io 200 Research Methods in Biology io 261 Human Anatomy & Physiology I AND io 262 Human Anatomy & Physiology II OR Bio 306 Comparative Physiology io 316 General Microbiology io 350 Genetics hy 111 General Chemistry cy 355 General Ecology Aut 201 Probability & Statistics I	du 495 Student Teaching Stology Concentration - 34-38 Credit Hours		
du 495 Student Teaching FIOLOGY CONCENTRATION — 34-38 CREDIT HOURS io 112 General Biology I io 113 General Biology II io 200 Research Methods in Biology io 261 Human Anatomy & Physiology I AND io 262 Human Anatomy & Physiology II 80 Bio 306 Comparative Physiology io 316 General Microbiology io 350 Genetics hy 111 General Chemistry cy 355 General Ecology Aut 201 Probability & Statistics I	Stology Concentration		
BIOLOGY CONCENTRATION — 34-38 CREDIT HOURS io 112 General Biology I io 113 General Biology II io 200 Research Methods in Biology io 261 Human Anatomy & Physiology I AND io 262 Human Anatomy & Physiology II OR Bio 306 Comparative Physiology io 316 General Microbiology io 350 Genetics hy 111 General Chemistry cy 355 General Ecology Aut 201 Probability & Statistics I	BIOLOGY CONCENTRATION — 34-38 CREDIT HOURS io 112 General Biology 4 io 113 General Biology 4 io 200 Research Methods in Biology io 261 Human Anatomy & Physiology AND io 262 Human Anatomy & Physiology I BIO 306 Comparative Physiology 4 io 316 General Microbiology 4 io 350 Genetics 4 hy 111 General Chemistry 4 cy 355 General Ecology 4 Int 201 Probability & Statistics 3 BELECT GENERAL ELECTIVES TO BRING TOTAL EARNED HOURS TO 120 Contain cumulative GPA for graduation: 3.00 Cumulative GPA in major and concentration: 3.00 Cumulative GPA professional education sequence: 3.00		
io 112 General Biology I io 113 General Biology II io 200 Research Methods in Biology io 261 Human Anatomy & Physiology I AND io 262 Human Anatomy & Physiology II R Bio 306 Comparative Physiology io 316 General Microbiology io 350 Genetics hy 111 General Chemistry cy 355 General Ecology And 201 Probability & Statistics I	io 112 General Biology I io 113 General Biology II io 200 Research Methods in Biology io 261 Human Anatomy & Physiology I AND io 262 Human Anatomy & Physiology II 80 Bio 306 Comparative Physiology io 316 General Microbiology io 350 Genetics 4 hy 111 General Chemistry cy 355 General Ecology Aut 201 Probability & Statistics I SELECT GENERAL ELECTIVES TO BRING TOTAL EARNED HOURS TO 120 Similar required for degree: 120 Alinimum cumulative GPA for graduation: 3.00 Cumulative GPA in major and concentration: 3.00 Cumulative GPA professional education sequence: 3.00 Cumulative GPA professional education sequence: 3.00	du 495 Student Teaching	12
io 112 General Biology I io 113 General Biology II io 200 Research Methods in Biology io 261 Human Anatomy & Physiology I AND io 262 Human Anatomy & Physiology II R Bio 306 Comparative Physiology io 316 General Microbiology io 350 Genetics hy 111 General Chemistry cy 355 General Ecology Aut 201 Probability & Statistics I	io 112 General Biology I io 113 General Biology II io 200 Research Methods in Biology io 261 Human Anatomy & Physiology I AND io 262 Human Anatomy & Physiology II io 316 General Microbiology io 316 General Microbiology io 350 Genetics 4y 111 General Chemistry cy 355 General Ecology Aut 201 Probability & Statistics I ELECT GENERAL ELECTIVES TO BRING TOTAL EARNED HOURS TO 120 ELECT GENERAL ELECTIVES TO BRING TOTAL EARNED HOURS TO 300 immum cumulative GPA for graduation: 3.00 immulative GPA in major and concentration: 3.00 immulative GPA professional education sequence: 3.00	HOLOGY CONCENTRATION – 34-38 CREDIT HOURS	
io 113 General Biology II io 200 Research Methods in Biology io 261 Human Anatomy & Physiology I AND io 262 Human Anatomy & Physiology II OR Bio 306 Comparative Physiology io 316 General Microbiology io 350 Genetics hy 111 General Chemistry cy 355 General Ecology Aut 201 Probability & Statistics I	io 113 General Biology II io 200 Research Methods in Biology io 261 Human Anatomy & Physiology I AND io 262 Human Anatomy & Physiology II io 306 Comparative Physiology io 316 General Microbiology 4 io 316 General Chemistry 4 hy 111 General Chemistry 4 tot 201 Probability & Statistics I ELECT GENERAL ELECTIVES TO BRING TOTAL EARNED HOURS TO 120 ELECT GENERAL ELECTIVES TO BRING TOTAL EARNED HOURS TO 120 Minimum cumulative GPA for graduation: 3.00 immulative GPA in major and concentration: 3.00 immulative GPA professional education sequence: 3.00		4
io 200 Research Methods in Biology io 261 Human Anatomy & Physiology I AND io 262 Human Anatomy & Physiology II OR Bio 306 Comparative Physiology io 316 General Microbiology io 350 Genetics hy 111 General Chemistry cy 355 General Ecology Aut 201 Probability & Statistics I	io 200 Research Methods in Biology io 261 Human Anatomy & Physiology AND io 262 Human Anatomy & Physiology I io 262 Human Anatomy & Physiology I io 306 Comparative Physiology 4 io 316 General Microbiology 4 io 350 Genetics 4 hy 111 General Chemistry 4 cy 355 General Ecology 4 lat 201 Probability & Statistics 3 ELECT GENERAL ELECTIVES TO BRING TOTAL EARNED HOURS TO 120 ELECT GENERAL ELECTIVES TO GRING TOTAL EARNED HOURS TO 120 Inimimum cumulative GPA for graduation: 3.00 Cumulative GPA in major and concentration: 3.00 Cumulative GPA professional education sequence: 3.00		
io 261 Human Anatomy & Physiology I AND io 262 Human Anatomy & Physiology II R Bio 306 Comparative Physiology io 316 General Microbiology io 350 Genetics hy 111 General Chemistry cy 355 General Ecology Aut 201 Probability & Statistics I	io 261 Human Anatomy & Physiology AND io 262 Human Anatomy & Physiology		3
io 262 Human Anatomy & Physiology II R Bio 306 Comparative Physiology io 316 General Microbiology io 350 Genetics hy 111 General Chemistry cy 355 General Ecology lat 201 Probability & Statistics I	io 262 Human Anatomy & Physiology II 8 IR Bio 306 Comparative Physiology 4 io 316 General Microbiology 4 io 350 Genetics 4 hy 111 General Chemistry 4 cy 355 General Ecology 4 Int 201 Probability & Statistics I 3 ELECT GENERAL ELECTIVES TO BRING TOTAL EARNED HOURS TO 120 ELECT GENERAL ELECTIVES TO BRING TOTAL EARNED HOURS TO 120 Intimum cumulative GPA for graduation: 3.00 Immulative GPA in major and concentration: 3.00 Immulative GPA professional education sequence: 3.00		
OR Bio 306 Comparative Physiology io 316 General Microbiology io 350 Genetics hy 111 General Chemistry cy 355 General Ecology lat 201 Probability & Statistics I	A Bio 306 Comparative Physiology io 316 General Microbiology io 350 Genetics 4 hy 111 General Chemistry 4 cy 355 General Ecology 4 lat 201 Probability & Statistics I ELECT GENERAL ELECTIVES TO BRING TOTAL EARNED HOURS TO 120 Cotal credits required for degree: 120 Alinimum cumulative GPA for graduation: 3.00 Cumulative GPA in major and concentration: 3.00 Cumulative GPA professional education sequence: 3.00		8
io 316 General Microbiology io 350 Genetics hy 111 General Chemistry cy 355 General Ecology Aut 201 Probability & Statistics I	io 316 General Microbiology io 350 Genetics 4 hy 111 General Chemistry cy 355 General Ecology 4 lat 201 Probability & Statistics SELECT GENERAL ELECTIVES TO BRING TOTAL EARNED HOURS TO 120 Solution of the second sec		
hy 111 General Chemistry cy 355 General Ecology Aut 201 Probability & Statistics I	hy 111 General Chemistry cy 355 General Ecology 4 Int 201 Probability & Statistics I SELECT GENERAL ELECTIVES TO BRING TOTAL EARNED HOURS TO 120 Sotal credits required for degree: 120 Alinimum cumulative GPA for graduation: 3.00 Sumulative GPA in major and concentration: 3.00 Sumulative GPA professional education sequence: 3.00		4
cy 355 General Ecology Mat 201 Probability & Statistics I	cy 355 General Ecology 4 Mat 201 Probability & Statistics 3 SELECT GENERAL ELECTIVES TO BRING TOTAL EARNED HOURS TO 120 Sotal credits required for degree: 120 Alinimum cumulative GPA for graduation: 3.00 Sumulative GPA in major and concentration: 3.00 Sumulative GPA professional education sequence: 3.00	io 350 Genetics	4
Nat 201 Probability & Statistics I	Total credits required for degree: 120 Alinimum cumulative GPA for graduation: 3.00 Electropy of the major and concentration: 3.00	hy 111 General Chemistry	4
	Total credits required for degree: 120 Ainimum cumulative GPA for graduation: 3.00 Cumulative GPA professional education sequence: 3.00	cy 355 General Ecology	4
SELECT GENERAL ELECTIVES TO BRING TOTAL EARNED HOURS TO 120	otal credits required for degree: 120 Ainimum cumulative GPA for graduation: 3.00 Cumulative GPA in major and concentration: 3.00 Cumulative GPA professional education sequence: 3.00	Nat 201 Probability & Statistics I	3
	Ainimum cumulative GPA for graduation: 3.00 Cumulative GPA in major and concentration: 3.00 Cumulative GPA professional education sequence: 3.00	SELECT GENERAL ELECTIVES TO BRING TOTAL EARNED HOURS TO 120	
	Ainimum cumulative GPA for graduation: 3.00 Cumulative GPA in major and concentration: 3.00 Cumulative GPA professional education sequence: 3.00		
	Ninimum cumulative GPA for graduation: 3.00 umulative GPA in major and concentration: 3.00 umulative GPA professional education sequence: 3.00		
	Ainimum cumulative GPA for graduation: 3.00 Cumulative GPA in major and concentration: 3.00 Cumulative GPA professional education sequence: 3.00		
fatel gradity required for degrees 190	iumulative GPA professional education sequence: 3.00	latel evolite vamilian for dameas 100	
Ninimum cumulative GPA for graduation: 3.00		Minimum cumulative GPA for graduation: 3.00	
Total credits required for degree: 120 Minimum cumulative GPA for graduation: 3.00 Cumulative GPA in major and concentration: 3.00	MINIMIUM CUMUUNTIVA LYPA TAR STURANT TARCHUNA° 5 IIII	Minimum cumulative GPA for graduation: 3.00 Cumulative GPA in major and concentration: 3.00	