BIOLOGICAL SCIENCE MAJOR: BOTANY SCIENCE CONCENTRATION

DIOLOGICAL SCIENCE MAJOR. I	SOTANT SCIENCE CONCENTRATION
NAME:	Entering Major: Graduation:
GRADUATION REQUIREMENTS	PHYSICAL SCIENCES/MATH
1. Complete all Biology Core, Botany Core, Physical	CHEMISTRY
Sciences/Math, and AUCC Requirements. 2. Minimum of 120 total credits.	CHEM111(4) CHEM112(1)
3. Minimum of 42 upper division credits (300 level or above). *30 upper division credits must be in-residence at CSU	AND CHEM113(3) CHEM114(1)
4. Minimum of 2.0 CUMULATIVE GPA.	ORGANIC CHEMISTRY
CD ADE DEGLIDEMENTS	'
<u>GRADE REQUIREMENTS</u> Must earn at least a C- in all the Biology Core, Upper Division	CHEM245 (4) CHEM246 (1)
Zoology, and Physical Sciences/Math courses. This also applies to	CHEM341 (3)CHEM343 (3)CHEM344 (2)
courses taken as substitutions for these requirements.	BIOCHEMISTRY
DIOLOGY CODE DECLUDEMENTS	
BIOLOGY CORE REQUIREMENTS (LIEF 102 Astributes of Living Systems (4)	BC351 (4)
LIFE102 Attributes of Living Systems (4)	BC401 (3) BC403 (3)
LIFE103 Biology of Organisms (4)	DHVCLCC
BZ110 Principles of Animal Bio (3)	PHYSICS PH122 (5) PH122 (5)
BZ111 Principles of Animal Lab (1)	PH121 (5) PH122 (5)
BZ120 Principles of Plant Biology (4)	PH141 (5) PH142 (5)
BZ220 Introduction to Evolution (3)	CALCULUS
BZ310 Cell Biology (4)	MATH155 (4) OR MATH160 (4)
BZ350 Molecular & General Genetics (4)	<u>STATISTICS</u>
BOTANY REQUIREMENTS	STAT301 (3) OR STAT307 (3)
BZ325 Plant Systematics (4)	
BZ331 Plant Anatomy (4)	Requirements for earning credit for Internships, Research,
BZ440 Plant Physiology (3)	Independent Study, and Supervised Teaching (BZ384, BZ487, BZ495, BZ498).
BZ441 Plant Physiology Lab (2)	- Cumulative GPA: 2.5 GPA in major: 3.0
BZ450 Plant Ecology (4)	- Junior standing or higher. With approval of the Curriculum Committee, up to 3 credits
SELECT TWO FROM THE FOLLOWING	can be applied toward a student's Selected/Additional Field
BZ332 Phycology (4)	requirements.
BZ333 Mycology (4)	
BZ 338 Comp. Morph. of Vascular Plants (4)	ALL UNIVERSITY CORE CURRICULUM (AUCC) Must earn at least a 2.0 cumulative GPA in the AUCC courses.
SELECT TWO FROM THE FOLLOWING	Category 1
ATS350 Intro. to Weather and Climate (2)	1A Written Communication (3 credits) CO150
NR130 Global Environmental Systems (3)	1C Diversity, Equity, and Inclusion (3 credits)
GEOL 122 The Blue Planet: Geology of our Environment	, , , , , , , , , , , , , , , , , , , ,
SOCR 240 Introductory Soil Science (4)	2 Additional Communication (3 credits) Advanced Writing
	3B Arts/Humanities (6)
Student Signature Date	3C Social/Behavioral (3)
Signature acknowledges that student has been informed of degree	3D Historical Perspectives (3)
requirements. Courses may change based on curriculum and course	
availability.	BZ450and BZ350

TRACK 1 HONORS PROGRAM STUDENTS ARE REQUIRED TO TAKE THE FOLLOWING COURSES TO FULFILL THE AUCC CURRICULUM

Category 1: Basic Competencies		
HONR192 First Year Seminar (4)		
HONR193 Seminar (3)		
Category 2: Additional Communication		
Advanced Writing (3)		
Category 3B: Arts/Humanities		
HONR292 Seminar (3) OR	(For students entering Fall 2015 and later)	
Additional Arts/Humanities (3)	(For students entering before Fall 2015)	
HONR392 Seminar (3)		
Category 3C: Social/Behavioral		
HONR492 Senior Seminar (3)		
Category 3D: Historical Perspectives and 3E: Global	& Cultural Awareness	
HONR399 Pre-Thesis (1)		
HONR499 Thesis (3)		