Ecology, Evolution, and Organismal Biology

General Studies:

Composition & Oral Communication		credit hours)	
2-3 courses, grade of C or k	petter required		
ENG 101 and ENG 102		COM 101	
OR		(required for all students)	
ENG 103	_		
Analysis Outcome (3 credit hours;	7-11 credit hours	of MATH and BIO/CHEM/PHYS s	atisfied
within major requirements)			
Students must take one co	urse:		
COM 203 (Arg/Debate)		LING 150 (Intro Ling)	
ECON 103 (Microecon)		PHIL 210 (Logic)	
FIN 131 (Financial Lit)	_	PSYC 101 (Intro to Psych)	
Cultural Literacy Outcome (18 cred	lit hours)		
Students must take course	s from each litera	acy block as directed:	
History (1 Course)		<u>Literature (1 Course)</u>	
HIST 103, 104, 210, 211_		ENG 202, 204, 205, 214, 215	_
Arts & Humanities (2 Cours	ses)	Social Sciences (2 Courses)	
1 courses from each group		2 courses from different groups	
GROUP I:		GROUP I:	1
ART 140, 341, 343,		GEO 205, 206	
MUS 130, 132, 133, 134		5-5 -55, -55	_
THE 100, 300		GROUP II:	
1112 100, 500	_	POLS 101, 201, 202	
GROUP II:		1 023 101, 201, 202	
PHIL 201, 205		GROUP III:	
REL 250, 335		SOC 150, SWK 201	
Any FREN or SPAN		30C 130, 3WK 201	
SPA 252			
3FA 232	_		
Core Courses: (35 hours)			
BIO 124/125 [‡] (Prin Bio; F/S)	_/_	PHYS 101/110 (Physics I; F)	_/_
BIO 200 (Botany & lab; F/S)		PHYS 102/111 (Physics II; S)	_/_
BIO 202/203 (Zoo/lab; F/S)	_/_	MATH 145 ^t (Precal)	
CHEM 110/111 [‡] (Chem I; F)		BIO 221 (Biostats; F/S)	
CHEM 112/113 (Chem II; S)		- (= : (= : = : = : = ;	
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[†]Courses fulfill General Studies Analysis Outcome for Quantitative and Scientific blocks.

Required Courses:

	BIO 207 (Funds Eco/Biodiv; F/BIO 325/326 (Micro/lab; F)BIO 343 (Vert. Zoology/lab; F)BIO 401 (Genetics/lab; S)BIO 404/405 (Eco/lab; S)	(4h)	BIO 426 (Comp An Phys/lab) BIO 428 (Evol Bio) BIO 440 (Conserv Bio) BIO 479 (Internship; 1-3h) BIO 480 (Capstone; F/S)	(4h (3h (4h (2h
Syste	ematics block (Choose one class fi	om the follov	ving)	
	BIO 331 (Plant Tax, 4h) BIO 335 (Arthropod Div, 4h) BIO 346 (Mycology, 3h)	_ _ _	BIO 356 (Parasitology, 4h) BIO 408 (Herpetology, 4h) BIO 442 (Freshwater Invert, 4	_ _ h)
Field	//Lab science block (Choose at leas	st one class fr	om the following)	
	BIO 225 (Terrest. Habitats, 2h BIO 329 (Applied Micro/lab, 4	- —	BIO 406 (Field Bio, 4h) BIO 478 (Special Topics: 1-3h)	

Biology Electives: 8 credit hours of any combination of BIO 208 Foundations of Cell & Molecular Biology and/or BIO 300-400

General Electives: Any 300-400 level general electives to total 120h (120h required for graduation; roughly 2-13 credit hours dependent on choices in program)

Courses may not be offered every semester/year; please consult with Biology advisor.