## B.S. in Biological Sciences - Concentration in EEB (Starting with ENGL 100 and MATH 115E) TOTAL UNITS TO DEGREE:

	Course	Course Title	Units
	FALI	_ (Yr 1, Semester 1)	
E	BIOL 130	Connecting to Biology	2
LD Major	PHYS 125	Principles of Physics I	4
*Prereq	MATH 115E	Algebra with Support	5
A2	ENGL 100	College Writing Stretch I (Engl Com	3
A1	COMM 100	Oral Communication	3
		TOTAL:	17

	FALL (Yr 2, Semester 3)				
B1	31 CHEM 111 General Chemistry I				
B1/LD Major	CHEM 111L	General Chemistry I Lab	2		
LD Major	BIOL 140B	Principles of Organismal Biology	5		
B4/LD Major	MATH 130	Calculus	4		
2nd Comp	ENGL 201	College Writing II	3		
		TOTAL:	17		

FALL (Yr 3, Semester 5)				
UD Major CHEM 230 Survey of Organic Chemistry				
UD Major	BIOL 370	Animal Physiology	4	
UD Major	BIOL 320	Evolutionary Biology	3	
^F		Student choice	3	
D1/CODE 1		Student choice	3	
		TOTAL:	18	

	FALL (Yr 4, Semester 7)				
**Maj Elec 3		Student choice	3-4		
**Maj Elec 4		Student choice	3-4		
^C2		Student choice	3		
D2/CODE 2		Student choice	3		
UWR***		Student choice	3		
		TOTAL:	15-17		

	Course	Course Title	Units
			Units
	SPR	ING (Yr 1, Semester 2)	
B2/LD Major	BIOL 140A	Principles of Cell & Mol. Biology	5
LD Major	PHYS 126	Principles of Physics II	4
*Prereq	MATH 120	Precalculus	3
A2	ENGL 101	College Writing Stretch II (Engl Com	3
		TOTAL:	15

SPRING (Yr 2, Semester 4)				
LD Major	CHEM 112 General Chemistry II			
LD Major	CHEM 112L	General Chemistry II Lab 2		
UD Major	BIOL 310	Genetic Analysis I	4	
UD Major	STAT 303	Statistics for Biology	3	
A3	PHIL 100	Workshop in Critical Thinking	3	
E		Student choice	1	
		TOTAL:	16	

	SPRING (Yr 3, Semester 6)				
UD Major	BIOL 350	Ecology	4		
**Maj Elec 1		Student choice	3-4		
**Maj Elec 2		Student choice	3-4		
^C1		Student choice	3		
^UD-B		Student Choice	3		
		TOTAL:	16-18		

	SPRING (Yr 4, Semester 8)				
Major/Cap BIOL 469 Conservation Biology 4					
**Maj Elec 5		Student choice 4-0			
^C3		Student choice	3		
^UD-C		Student Choice	3		
^UD-D		Student choice	3		
		TOTAL:	13-17		

*Is a prerequisite for a required major course; does not count toward major unit count.					
**A minimum of 16 upper division elective units required. Pre-approved major electives can be found <u>here</u> .					
***ES 300W satisfies UD-C, SJ, and UWR in one course					
^Courses that you can double count with one of the three required overlays (Diversity, Social Justice, Sustainability)					
Note: Placement of GE courses are suggestions and may be moved following consultation with an advisor					