	MAJOR REQUIREMENTS FOR A BS DEGREE IN BIOLOGY : ANIMAL BEHAVIOR
Note to the student:	

MAJOR SEQUENCE AND DEGREE REQUIREMENTS

Major: BS BIOLOGY

Option: ANIMAL BEHAVIOR

Major Field Requirements: 46.0 credits Other Requirements: 34.0-37.0credits When applicable, required related courses may be credited toward the Liberal Arts Core, subject to normal substitution rules.

Course No.	Short Title		C.H.	Grade	Course N	٥.	Short Title	C.H.	Grade
REQUIRED BIOLOGY COURSES (24.0 credits)				REQUIRED RELATED (34.0 - 37.0 credits)					
BIOL 1 BIOL 2 BIOL 2	01 Foundatio 11 Concepts 21 Concepts	ns of Biology of Zoology of Botany	4.0 4.0 4.0		CHEM CHEM	111 112	16.0 credits) Introductory Chemistry I Introductory Chemistry II Short Course Organic Che	4.0 4.0 emistry 4.0	
BIOL 3	43 Ecology & 62 Cell & Dev 64 Genetics &		4.0 4.0 4.0		OR		Biochemistry I	4.0	
DEOLUDE	DANIMAI DEL	IAVIOR COURSES (11 0 14 0	orodita)			Environmental Chemistry	4.0	
REQUIRED ANIMAL BEHAVIOR COURSES (11.0-14.0 credits) BIOL 380 40.32 534.97 Tm //TT.9 S30 104u TJET BT 4ior.					Note: Students aiming for Veterinary Schools should take CHEM 231 and CHEM 232 in lieu of CHEM 235, and should take CHEM 326 rather than CHEM 375.				
					1		s (4.0-5.0 credits) Calculus for Management	4.0	
					OR MATH OR	161	Calculus I	4.0	
					MATH	163	Honors Calculus	5.0	
1		3 (9.0-11.0 credits)			Physics (8.0 - 10.0 credits)				
In consultation with your advisor, select additional courses from Foundations, above, or from the list below that will best prepare you for your area of interest in animal behavior.			PHYS PHYS	131 132	Physics I with Algebra Physics II with Algebra OR	4.0 4.0			
						231 232	Physics I with Calculus Physics II with Calculus	5.0 5.0	

BIOL-1302 FALL 2017