General Education Requirements and Degree Information: BACHELOR OF ARTS IN ANIMAL BEHAVIOR

ID:			Date:		
Name:			Advisor:		
Major: Animal Behavior			Catalog: 2014-2015		
Minor:			Anticipated Degree Completion:		
Course	Grade	Credit	Course	Grade	Credit
	Grade	Credit	Natural Sciences:	Grade	Credit
FY/Adv. Entry Seminar:	T	T 1			•
05-012/212			Exp. Lab: BIO50-102/112	MAJOR	0
			MAT or CSC: Statistics	MAJOR	0
Foreign Language (4 sem.)					
			Social Sciences: 2 courses, must be diff. depts	<u>.</u>	
			PSY33-104 Principles of Psychology	MAJOR	0
Social Justice Course:			Fine Arts Lecture:		
		<u> </u>			
Intercultural Perspective Course:			Fine Arts Performance:		
The restriction of the second			- mo / tito / orionmanooi		
		<u> </u>			
2 different FRAs:			Paideia:		
Z different FRAS.				Grade	Credit
			Cluster:	Grade	Credit
			Course 1:		
			Course 2:		
Humanities: 2 courses, may be same dept.:		<u>. </u>	Course 3:		
			Seminar:		
			Distinction:		

A "C" average on all work attempted is required for graduation. No grade below "C-" may be counted toward the major or minor. At least 127 credits are required to earn a degree at Southwestern; of these, 64 credits must be completed in residence, including the last 32 credits. No more than 56 credit hours may be counted in one subject area. A major requires at least 30 credits, 60% upper-level, and a minor (optional) requires at least 18 credits (at least 12 upper-level). With the exception of FRAs and the FY/AES seminar, all gen.ed. requirements require a minimum of 3 credits, including Fine Arts Performance.

Course	Grade	Credit
ANB09-111 Introduction to Animal Behavior	No longe	r offered
PSY33-104 Principles of Psychology		
BIO50-102 Cell Biology		
BIO50-112 Biodiversity		
BIO50-122 Genetics and Evolution		
BIO50-162 Genes and Molecules		
BIO50-334 Evolution or BIO50-314 Genetics		
ANB09-254 Animal Behavior		
PSY33-454 Psychology of Learning		
ANB09-204 Research Methods I	No longe	r offered
ANB09-214 Research Methods II (title changed to Inquiry Based		
Research Methods)		
ANB09-211 Lab for Inquiry Based Research Methods		
PSY33-434 Behavioral Neuroscience		
Select two courses from the following:		
BIO50-314 Genetics		
BIO50-364 Comp. Vertebrate Morphology		
BIO50-374 Biology of Reproduction		
BIO50-394 Endocrinology		
BIO50-424 Organ Physiology		
BIO50-434 Ecology		
BIO50-444 Invertebrate Ecology		
BIO50-484 Microbiology		
Capstone: 2 research courses from (6-8 credits)		
ANB09-973 Intro to Independent Research		
ANB09-834 Research/Behavioral Neuroscience		
ANB09-854 Research/Comparative Psychology		

Required supporting courses:		
MAT52-114 Intro to Statistics		
CHE51-153/151, General Chemistry I and Lab		
CHE51-163/161, General Chemistry II and Lab		
BIO50-232 Methods in Cell/Mol (if necessary)		
University Electives or Minor (optional):	Grade	Credit
	 	<u> </u>
		<u> </u>
Total Earned Credit:	0	ĺ

Grade Credit

Course

Total Southwestern Credit: