## **Summer 2014 Biology Major Courses**

1. Mathematics			Credits	
Math	221	Calculus&Analytic Geometry	5	
Math	222	Calculus&Analytic Geometry	4	
Statistics	301	Intro-Statistical Methods	3	
Statistics	371	Intro Applied Stats-Life Sci	3	
2. Chemistry				
Chemistry	103	General Chemistry I	4	
Chemistry	104	General Chemistry II	5	
Chemistry	343	Intro Organic Chemistry	3	
Chemistry	344	Intro Organic Chemistry Lab	2	
Chemistry	345	Intmed Organic Chemistry	3	
3. Physics				
Physics	103	General Physics	4	
Physics	104	General Physics	4	
Physics	202	General Physics	5	
4. Introductionary Biology	-			
Biology/Zoology	101	Animal Biology	3	
Biology/Zoology	102	Animal Biology  Animal Biology Laboratory	2	
Slology/200logy	102	primital Biology Edboratory		
Foundational Course (Not req	uired if comple	eting Biocore)		
Botany/Genetics/Zoology	466	General Genetics	3	
A. Cellular and Subcellular Biolo Biomolecular Chemistry	<b>ogy</b> 314	Intro to Human Biochemistry	3	Lab/Week
Biomolecular Chemistry	504	Human Biochemistry Lab	2	6
Botany/Genetics/Zoology	466	General Genetics	3	
3. Organismal Biology				
Kinesiology	314	Physiology of Exercise	4	2
Microbiology	303	Biology of Microorganisms	3	
Microbiology	304	Biology of Microorganisms Lab	2	4
Physiology	335	Physiology	5	2
C Ecology				
C. Ecology Botany/F&W Ecol/Zoology	460	General Ecology	4	3
F&WL Ecology	550	Forest Ecology	3	J
- V	•	II OLOSE ECOLOGY	1 5	
D. Evolution and Systematic		Te	1 -	
Envir St/F&W Ecol/Zoology	360	Extinction of Species	3	
E. Applied Biology, Agricultu	ral and Natur	al Resources		
	503	Avian Physiology	3	4
Animal Sci				
	512	Management for Avian Health	3	4
Animal Sci		Management for Avian Health Field Collections & Identification	1 to 4	4 varies
Animal Sci Botany	512			•
Animal Sci Animal Sci Botany  CALS Capstone Course Biomolecular Chemistry	512			•

<sup>\*</sup>Lab hrs/week are converted to a 15 week semester to fulfill requirements over summer term