

## Spring 2025 Biology Course Offerings

Non-Majors Courses				
150 (.5 credits)	TEACHING INTERNSHIP IN BIOLOGY			
154	AIDS/EMERGING DISEASES			
159	THE FUTURE OF THE OCEANS			
Courses for the Major		Counts for Menu Area		
		Org Div	S/F	Ecology
201L	MOLECULAR BIOLOGY			
202L	GENETICS AND EVOLUTION			
205	MARINE MEGAFUNA			
207	ORGANISMAL EVOLUTION	✓		
209	ECOLOGY FOR A CHANGING PLANET			✓
212L	GENERAL MICROBIOLOGY	✓	✓	
	*can't double count 212L for two menu areas			
223	CELL AND MOLEC NEUROBIO		✓	
255	PHILOSOPHY OF BIOLOGY			
293	RESEARCH INDEPENDENT STUDY			
301	INTRO BIOCHEMISTRY I			
312D	GENERAL VIROLOGY			
314	REGENERATIVE BIOLOGY		✓	
315	MATHEMATICAL BIOLOGY			
318	HUMAN EVOLUTIONARY GENETICS			
320	MOLECULAR GENETICS		✓	
321(D)	PRIMATE SEXUALITY		✓	
323	ECOL DIVRSTY & CLIMATE CHNGE	travel required		✓
329D	PRINCIPLES ANIMAL PHYS		✓	
346	SYMBIOSIS	✓		
348LS	HERPETOLOGY	✓		
364L	ADVANCED EXPERIMENTAL PHYSICS			
365L	ADVANCED EXPERIMENTAL PHYSICS			
412S	SENSORY SIGNAL TRANSDUCTION		✓	
420	CANCER GENETICS		✓	
422LS	NEURODEGENERATIVE DISEASE LAB		✓	
425	BIOPHYSICS II		✓	
427S	SENSORY BIOLOGY		✓	
429S	HOW ORGANISMS MOVE		✓	
432S	HOST-PATHOGEN INTERACTIONS		✓	
435S	THE GUT MICROBIOME			✓
453S	GENES IN AN ECOLOGICAL CONTEXT			✓
460	POPULATION GENETICS			
493	RESEARCH INDEPENDENT STUDY			
495	SCIENTIFIC ARGUMENT IN WRITING			
Major Courses for Advanced Undergrads & Graduate Students				
522S	ORIGINS OF CELLULAR LIFE			
546LS	BIOLOGY OF MAMMALS	✓		
557L	MICROBIAL ECOL/EVOL	✓		
668	POPULATION ECOLOGY			✓