

## Fall 2025 Biology course offerings open to undergraduates

Non-Majors Courses				
111CN	BIOLOGY OF AGING (first years only)			
150 (half credit)	TEACHING INTERNSHIP IN BIOLOGY			
189FS (Focus)	CHRONIC STRESS & HEALTH			
Courses for the Major		Counts for Menu Area		
		Org Div	S/F	Ecology
*can't double count one course for two menu areas				
201L	MOLECULAR BIOLOGY			
202L	GENETICS AND EVOLUTION			
209-1	THE ECOLOGY OF HUMAN HEALTH			✓
210S	READING FOR RESEARCH			
212L*	GENERAL MICROBIOLOGY	✓	✓	
213D	CELL SIGNALING AND DISEASES		✓	
218	BIOLOGICAL CLOCKS		✓	
220	CELL BIOLOGY		✓	
221D	DEVELOPMENTAL BIOLOGY		✓	
223	INTRODUCTION TO NEUROBIOLOGY		✓	
255	PHILOSOPHY OF BIOLOGY			
261D	RACE, GENOMICS, AND SOCIETY			
263	BIO RESPONSE TO CLIMATE CHANGE			✓
268	MECHANISMS OF ANIMAL BEHAVIOR		✓	
271	MARINE BIOLOGY AND ECOLOGY			✓
290S*	SPEC TOPICS: METAZOA! (=THE ANIMAL KINGDOM)	✓	✓	
290S-3	SPEC TOPICS - ECOLOGY: BIOLOGY BY DESIGN			✓
301	INTRO BIOCHEMISTRY I			
312D	GENERAL VIROLOGY (Lecture)			
325	GENOME TECHNOLOGIES			
329L*	PRINCIPLES ANIMAL PHYS	✓	✓	
349L	ENTOMOLOGY	✓		
385L	INTEGRATIVE NEUROSCI LAB		✓	
412S	SENSORY SIGNAL TRANSDUCTION		✓	
414LS	EXP DEV AND MOL GENETICS		✓	
417S	GENETIC ENGINEER/BIOTECH		✓	
418	INTRODUCTION TO BIOPHYSICS		✓	
420	CANCER GENETICS		✓	
422L	NEURODEGENERATIVE DISEASE LAB		✓	
427	SENSORY BIOLOGY		✓	
433S	THE BIOLOGY NOBELS			
438	CHEMICAL DIALOGS IN BIOLOGY		✓	
495	SCIENTIFIC ARGUMENT IN WRITING			
Major Courses for Advanced Undergrads & Graduate Students				
505*	FUNCTIONAL ECOLOGY OF PLANTS		✓	✓
515	PRINCIPLES OF IMMUNOLOGY			
525S	PROTEOMICS		✓	
540L	MYCOLOGY	✓		
561	TROPICAL ECOLOGY			✓
660	COALESCENCE AND EVOLUTION			