

Courses offered by the Biology Department during the fall semester of 2022

Please note that this list does NOT replace Connect Carolina. Connect Carolina should be your primary source for course listings. Classes and instructors are subject to change. 600 level courses are open to exceptionally advanced undergraduates, with a special permission from the instructor. You can accumulate 3 hours of different 600-level courses for them to count as a biology elective. Courses highlighted in yellow are offered by other departments and are crosslisted as bio electives. We cannot guarantee that they will be offered.

Introductory Courses

Number	Course	Instructors	Credit hours	Comments
89	FYS: Unsolved Problems in the Genomic Age	Bloom	(3)	Does not count for the major
101	Principles of Biology	Hastie; Ott	(3)	Gateway course
101 FYL	Principles of Biology (Honors)	Garland	(3)	Gateway course
101L	Introductory Biology Lab	Stegenga	(1)	Gateway course
102L	Introductory Biology CURE Lab- Hunting for Microbes	Stegenga	(1)	CURE class. Counts same as 101L. Counts as EE
117	Considering Health Professions	Garland & Zwemer	(1)	Does not count for the major

Core Courses

Number	Course	Instructors	Prerequisites	Credit hours	Comments
201	Ecology and Evolution	Evans & Burch (both sections)	101+ chem 101 or 102 (grade C or better)	(4)	
202	Molecular Biology and Genetics	Garland (both sections)	101+ chem 101 or 102 (Grade C or better)	(4)	
202H	Molecular Biology and Genetics (Honors)	Matson	101+ chem 101 or 102 (Grade C or better)	(4)	
205	Cellular and Developmental Biology	Peifer & Hastie; Rogers & Nimchuck	202 (grade C- or better)	(4)	

Cell and Developmental Biology

Number	Course	Instructors	Prerequisites	Credit hours	Comments
431	Biological Physics	Falvo	Phys 118, 119	(3)	QBiol; Crosslisted with phys 405
440	Stem Cell Biology	Gordon	202	(3)	
442	Self-Assembly in Biology	Gladfelter	205	(3)	
443	Developmental Biology	McKay	205	(3)	
542	Light Microscopy	P. Maddox	205 + permission of the instructor	(3)	QBiol
543H	Cardiovascular Biology	Bautch	205	(3)	
544L	Lab in Diseases of the Cytoskeleton	Slep & Rogers	205; 430	(3)	Lab. CURE class.
649	Seminar in Cell Biology	P. Maddox	205	(2)	
680	Modern experimental approach in zebrafish to study human-relevant biology and disease	Shiau	202	(1)	

Physiology, Microbiology, and Disease

Number	Course	Instructors	Prerequisites	Credit hours	Comments
252	Human Anatomy and Physiology	Shemer; Zwemer; Zwemer	101/L	(3)	
252H	Human Anatomy and Physiology- Honors	Johnson	101/L	(3)	
252L	Human Anatomy and Physiology Lab	Johnson	101L, co-req 252	(1)	Lab
290	Environmental Microbiology	McCoy	TBA	(3)	
422	Microbiology	Matthysse	202	(3)	Counts as organismal when 422 & L are completed
422L	Microbiology Laboratory	Matthysse	Permission of the instructor	(1)	
421L	Microbiology Laboratory	Matthysse	Permission of the instructor	(2)	Lab. Counts as EE
445	Cancer Biology	Shemer	205	(3)	

Plant Biology

Number	Course	Instructors	Prerequisites	Credit hours	Comments
272	Local Flora	Weakley	101/L	(4)	Lab; Counts as organismal
639	Seminar in Plant Molecular and Cell Biology	Kieber	Permission of the instructor	(1)	
669- 001	Plant Conservation Science & Practice & the Conservation Garden	Waitt	201	(2)	Crosslisted with enec 669

Genetics, Molecular Biology and Biochemistry

Number	Course	Instructors	Prerequisites	Credit hours	Comments
221	Seafood Forensics	Bruno	Pre- 101;Coreq 221L	(3)	CURE Lab. Counts as EE
221L	Seafood Forensics Lab	Bruno	Co-requisite 221	(1)	
425	Human Genetics	Copenhaver & Sekelsky	202	(3)	
427	Human Diversity and Population Genetics	C. Jones	201, 202	(3)	
430/430H	Introduction to Biochemistry	TBA	101, chem260/262H	(3)	Crosslisted with chem 430
434	Molecular Biology	Matera	202 & chem 261	(3)	
454	Evolutionary Genetics	Matute	201 & 202	(3)	QBiol
537	Biotechnology and Synthetic Biology	Reed	202	(3)	
621	Principles of Genetic Analysis I	Copenhaver & Sekelsky	202 and permission of the instructor	(3)	Crosslisted with gnet 621
639	Seminar in Plant Molecular and Cell Biology	Kieber	permission of the instructor	(1)	

Ecology and Evolution

Number	Course	Instructors	Prerequisites	Credit hours	Comments
272	Local Flora	Weakley	101/L	(4)	Lab; Counts as organismal
452	Marine Microbial Symbioses	Septer		(3)	Crosslisted with masc 446
454	Evolutionary Genetics	Matute	201 & 202	(3)	QBiol
462	Marine Ecology	McCoy	201 or 475	(3)	Crosslisted with masc 440
465	Global Biodiversity & Macroecology	Hurlbert	201	(3)	QBiol
469	Behavioral Ecology	Pfennig K.	201	(3)	
474	Evolution of Vertebrate Life	Sockman	201 or 202	(3)	Counts as organismal when 474 and 474L are completed
474L	Evolution of Vertebrate Life Lab	Johnson	Pre- or co- 474	(1)	
659	Seminar in Evolutionary Biology	Kingsolver	Permission of the instructor	(2)	
669-001	Seminar- Ecology and evolution of COVID-19	Mitchelle	Permission of the instructor	(3)	
669-002	Seminar- A Primer in Ecological Theory	Bruno		(3)	Cross-listed as enec 669

Zoology and Animal Physiology

Number	Course	Instructors	Prerequisites	Credit hours	Comments
278	Animal Behavior	C. Lohmann	101/L	(3)	Counts as organismal, when 278 + 278L are completed
278L	Animal Behavior lab	C. Lohmann	Pre- or co- 278	(1)	
350	Oceanography	Arnosti		(3)	Crosslisted with masc
452	Marine Microbial Symbioses	Septer		(3)	Crosslisted with masc
462	Marine Ecology	McCoy	201 or 475	(3)	Crosslisted with masc
474	Evolution of Vertebrate Life	Sockman	201 or 202	(3)	Counts as organismal when 474 + 474L are completed
474L	Evolution of Vertebrate Life Lab	Johnson	Pre- or co- 474	(1)	

Quantitative Biology

Number	Course	Instructors	Prerequisites	Credit hours	Comments
431	Biological Physics	Falvo	Phys 118, 119	(3)	QBiol; Crosslisted with phys 405
454	Evolutionary Genetics	Matute	201 & 202	(3)	QBiol
465	Global Biodiversity & Macroecology	Hurlbert	201	(3)	QBiol
525	Analysis and Interpretation of Sequence-Based Functional Genomics	Furey	Corequisite 525L; Pre- biol 202, comp	(3)	QBiol
525L	Analysis and Interpretation of Sequence-Based Functional Genomics Lab	Furey	Corequisite 525	(1)	QBiol Lab
534	Mathematical Modeling in the Life Sciences	Mitran	Math 383	(3)	QBiol; crosslisted with math 564
542	Light Microscopy	P. Maddox	205 + permission of the instructor	(3)	QBiol
553	Mathematical & Computational Models in Biology	Hedrick & Servedio	201&202; math231; math232/stor155; Co-req 553L	(3)	QBiol lab; Crosslisted with Math 553
553L	Mathematical Biology Lab	Hedrick & Servedio	Co-requisite 553	(1)	Crosslisted with math 553L

Teaching, Research and Others

Number	Course	Instructors	Prerequisites	Credit hours	Comments
291	Teaching apprentice in Biology	Faculty members	GPA biology 3.0 or higher; Permission of the instructor	(1)	Does not count for the major
292	Teaching assistant in Biology	Faculty members	GPA biology 3.0 or higher; Permission of the instructor	(2)	Does not count for the major
293	Internship in Biology	Zwemer	201 or 202; Permission of the instructor. For majors only	(3)	Does not count for the major. Counts as EE
295	Educational and Social Research in Biology	Faculty members		(1-3)	Does not count towards the major
395/495	Undergraduate Research	Faculty members	201 or 202; Permission of the instructor. For majors only	(1-3)	Counts as a lab if taken for 6 hr. or 3hr + 692H. Counts as EE
395H	Undergraduate Research (Honors)	Shemer	201 or 202 and GPA 3.0 or higher; Permission of the instructor	(1-3)	Counts as a lab if taken for 6 hr. or 3hr + 692H. Counts as EE
409L	Printmaking and Biology	Goldstein & Grabowski	Co-req with arts409H; a 200-level course in Biol or in Studio Art; permission of instructor	(1)	Does not count for the major. Counts as EE
692H	Senior Honors Thesis	A. Maddox	395; Permission of the instructor; candidates for degrees with Honors. Cumulative and biology GPA = 3.3 or above.	(3)	Seniors majors only