Course Number & Title

- **BIOL2000 Molecules & Cells** (fall/spring)
- □ BIOL2010 Ecology & Evolution (fall/spring)
- BIOL2040 Investigations in Molecular Cell Biology Lab (fall/spring) NOTE: Taken after BIOL2000
- □ Category A: Genetics & Genomics

One from the following:

- BIOL3050 Genetics (fall only) 4 cr
- BIOL3060 Foundations in Genetics (summer only)
- BIOL3150 Introduction to Genomics (spring only)

□ Category B: Physiology & Organismal Biology

One from the following:

- BIOL3030 Comparative Vertebrate Physiology (fall/spring)
- BIOL3320 Developmental Biology (*spring only*)
- BIOL4110 Ornithology (not offered AY24-25)
- BIOL4330 Human Physiology (spring only)
- BIOL4450 Behavioral Ecology (spring only)
- BIOL4540 Neuroscience (fall only)

One Advanced Experience Course (*see the listing on reverse side***)**

NOTE: Undergraduate Research can be used to satisfy the Advanced Experience requirement or one biology elective only if the student completes two semesters of research in the same laboratory

□ Choose Biology courses 3000 level or above to bring the total Biology credits to 33

See the reverse page for a listing of biology electives. NOTE: 9 of the 33 credits may be from the approved BA elective list (or from another course preapproved by the department).

CO-REQUISITES		
Chemistry General Chemistry 1 & 2 with Labs (CHEM1109-1110; 1111-1112) Math Calculus 1 (MATH 1100) or equivalent 		

2024-2025 BIOLOGY ELECTIVES		
Biology Electives are . Fall 2024	3 credits each unless otherwise noted. Spring 2025	
Comparative Vertebrate Physiology (BIOL3030)	Comparative Vertebrate Physiology (BIOL3030)	
Cell Biology (BIOL3040)	Cell Biology (BIOL3040)	
Genetics (BIOL3050) – 4 cr	Foundations of Microbiology (BIOL3090)	
Research Methods in Organismal Biology (BIOL3140)	Introduction to Genomics (BIOL3150)	
	Ecology in a Changing Climate (BIOL3200)	
Virology (BIOL4090) Inflammation and Disease (BIOL4120)	Developmental Biology (BIOL3320)	
. ,		
Microbiology (BIOL4140)	Deep Sea Biology (BIOL4030)	
Introduction to Bioinformatics (BIOL4200)	Population Genetics (BIOL4250)	
Human Anatomy with Lab (BIOL4260) – 4 cr	Human Physiology with Lab (BIOL4330) – 4 cr	
Metabolic Regulation and Human Disease (BIOL4290)	Biological Chemistry (BIOL4350)	
Vaccination and Immunity (BIOL4440)	Molecular Biology (BIOL4400)	
Neuroscience (BIOL4540)	Behavioral Ecology (BIOL4450)	
	Cancer Biology (BIOL4510)	
	Principles of Immunology (BIOL4570)	
	D EXPERIENCE COURSES	
Fall 2024	Spring 2025	
Seminars (3 credits)	Seminars (3 credits)	
Nobel Winning Res in Medicine or Physio (BIOL5010) –2 cr	Nobel Winning Res in Medicine or Physio (BIOL5010) –2cr	
Topics in Developmental Biology (BIOL5040) –2 cr	Microbial Community Ecology (BIOL5071) —2 cr	
Microbiome and Human Disease (BIOL5100) –2 cr	Environmental Disruptors of Development (BIOL5130)	
Environmental Disruptors of Development (BIOL5130)	Seminar in Cellular Dynamics (BIOL5180)—2 cr	
Glycobiology and Human Disease (BIOL5200) –2 cr	Immunity and Infectious Disease (BIOL5230)	
Molecular Basis of Disease (BIOL5390) –2 cr	Topics in Nutrition and Metabolism (BIO5250)	
Cancer as a Metabolic Disease (BIOL5420)	Vertebrate Biomechanics (BIOL5380)	
Biology of the Nucleus (BIOL5700)	Cancer as a Metabolic Disease (BIOL5420)	
	Genomics and Personalized Medicine (BIOL5430)	
Advanced Labs (3 credits)	Advanced Labs (3 credits)	
Research in Phylogenetics (BIOL4075)	Research in Molecular Biology Lab (BIOL4830)	
Research in Molecular Biology Lab (BIOL4830)	Advanced Lab in Cell Imaging (BIOL5450)—2 credits	
Investigations in Cellular Re-Programming (BIOL4890)		
Advanced Lab in Cell Imaging (BIOL5450)—2 cr		

Undergraduate Research for credit (BIOL4960 or BIOL4963) can be used to satisfy the Advanced Experience requirement or one biology elective only if the student completes **two semesters of research in the same laboratory**, with permission from the Biology Department. Undergraduate research for credit can take place on or off campus, and requires the permission of the supervising faculty member.

Pre-Approved Biology BA Electives *most courses listed below are not offered by the Biology department and offerings may change without notice		
Microbiology for the Health Professions (BIOL2200)	Animals (HIST4222)	
Microbiology for the Health Professions Lab (BIOL2210)	Science and Religion in American History (HIST4891)	
Racialized Medicine (AADS4400)	The Ethics of Global Public Health & the Common Good	
History of Med. & Public Health/African American Diaspora (AADS4485)	(PHCG3223)	
History of Scientific Illustration (ARTH4316)	The Nature of Science (PHIL4512)	
Organic Chemistry 1 (CHEM2231)	Metaphysics (PHIL5529)	
Biochemistry I (CHEM4461)	Philosophy of Science (PHIL5593)	
Biochemistry II (CHEM4462)	Introduction to Psychopathology (PSYC2234)	
Drug Discovery and Medicinal Chemistry (CHEM5510)	Behavioral Neuroscience (PSYC2285)	
Synthetic Biology (CHEM5513)	Psychophysiology of Stress (PSYC3329)	
Environmental Economics (ECON2278)	Understanding Autism Spectrum Disorder (PSYC3339)	
Evolutionary Economics (ECON3312)	Cognitive Neuroscience: Exploring Mind & Brain (PSYC3371)	
Environmental Systems: Carbon Cycle (EESC2204)	Developmental Neuroscience (PSYC3376)	
Paleobiology (EESC3330)	Neurobiology of Eating & Eating Disorders (PSYC3388)	
Science Writing (ENGL4201)	Consumption, Health, & the Environment (SOCY3322)	
Environmental Law & Policy (ENVS2256)	Environmental Sociology I (SOCY3562)	
Sustainable Agriculture (ENVS3315)	HIV, AIDS & Ethics (THEO5498)	
Wildlife and Society (ENVS3354)		
Forensic Science I (FORS5318)		