Biology BS Curriculum Checklist

Fall 2024 – Spring 2025 (updated 06/10/2024)

<u>Completed</u>	Required Courses		
	BIOL2000 Molecules & Cells (fall/spring)		
Ц	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	1 – 4 cr	
	BIOL3050 Genetics (juli only) BIOL3060 Introduction to Genetics		
	BIOL3350 Introduction to Get BIOL3150 Introduction to Get		
	5 5.02335 60000 60 60	Silonines (spring only)	
	Category B: Physiology & Organismal Biology	1	
	One from the following:	almost a Dharial and I fall and a	
	BIOL3030 Comparative Vert DIOL3330 Developmental Biol		
	BIOL3320 Developmental Bi BIOL4110 Ornithalogy (not of		
	BIOL4110 Ornithology (not offered in AY24-25) BIOL4230 Hyman Physiology with Joh (spring only) 4 cr		
	BIOL4330 Human Physiology with Lab (spring only) – 4 cr BIOL4450 Rehavioral Ecology (spring only)		
	 BIOL4450 Behavioral Ecology (spring only) BIOL4540 Neuroscience (fall only) 		
	5 Biol 13 to Medicoscine Dan	<i>G</i> ,,	
	One Advanced Experience Course (see to NOTE: Undergraduate Research can be used to toward the major if the student completes two s	satisfy the Advanced Experience requirement and to contribute three credits	
	Choose Biology courses 3000 level or above	to bring the total Biology credits to 30	
categorized by care not officially	oncentration (see superscript). Concentrations recognized on a transcript and are not require s form the basis of a concentration is available	e who wish to focus their studies in a specific area, courses are s, while providing more in-depth coverage around a single topic, d for the Biology Major. More information on how on the Biology Department website.	
Chemistry		Additional Quantitative courses	
General Chemistry 1 & 2 with Labs (CHEM1109-1110;		Choose three from the following list	
1111-1112)		Calculus 2 (MATH1101)	
	nemistry 1 with Lab (CHEM2231-2233)	MATH courses 2000 level or higher	
	nemistry 2 with Lab (CHEM2232-2234) OR	Statistics (BIOL2300, ECON1151, MATH4427,	
Biological Cl	nemistry (BIOL4350)*	PHCG3560)** Intro Physics 1 (calculus-based) with Lab (PHYS2100)	
Mathematics		Intro Physics 2 (calculus-based) with Lab (PHYS2101)	
	(MATH1100) or equivalent	Research Methods in Organismal Biology (BIOL3140)*	
		Population Genetics (BIOL 4250)*	
		Computer Science 1 and/or 2 (CSCI1101, CSCI1102)	
		Database Systems and Applications (CSCI2257)	
		Data Science (CSCI2291)	

^{*}BIOL3140, BIOL4250, and BIOL4350 can apply as EITHER an elective OR a co-requisite, not both

2024-2025 BIO	LOGY ELECTIVES		
Biology Electives are 3 credits each unless otherwise noted.			
Fall 2024	Spring 2025		
³ Comparative Vertebrate Physiology (BIOL3030)	² Cell Biology (BIOL3040)		
² Cell Biology (BIOL3040)	¹ Foundations of Microbiology (BIOL3090)		
⁴ Genetics (BIOL3050) – 4 cr	⁴ Introduction to Genomics (BIOL3150)		
³ Research Methods in Organismal Biology (BIOL3140)*	³ Ecology in a Changing Climate (BIOL3200)		
¹ Virology (BIOL4090)	² Developmental Biology (BIOL3320)		
^{2, 3} Inflammation and Disease (BIOL4120)	³ Deep Sea Biology (BIOL4030)		
¹ Microbiology (BIOL4140)	⁴ Population Genetics (BIOL4250)*		
⁴ Introduction to Bioinformatics (BIOL4200)	³ Human Physiology with Lab (BIOL4330) – 4 cr		
³ Human Anatomy with Lab (BIOL4260) – 4 cr	^{1, 2, 3} Biological Chemistry (BIOL4350)		
^{2,3} Metabolic Regulation and Human Disease (BIOL4290)	^{2, 4} Molecular Biology (BIOL4400)		
¹ Vaccination and Immunity (BIOL4440)	³ Behavioral Ecology (BIOL4450)		
^{2,3} Neuroscience (BIOL4540)	² Cancer Biology (BIOL4510)		
	1,4 Principles of Immunology (BIOL4570)		
BIOLOGY ELECTIVES OFFERED IN OTHER DEPARTMENTS			
Spring 2025			
Fall 2024			
Biochemistry I (CHEM4461)	Biochemistry II (CHEM4462)		
, , , , ,	Drug Discovery and Medicinal Chemistry (CHEM5510)		
	Synthetic Biology (CHEM5513)		
ADVANCED EXPERIENCE COURSES			
Fall 2024	Spring 2025		
Seminars (3 credits)	Seminars (3 credits)		
² Nobel Winning Res in Medicine or Physio (BIOL5010) —2 cr	² Nobel Winning Res in Medicine or Physio (BIOL5010) — 2cr		
^{2,3,4} Topics in Developmental Biology (BIOL5040) (2 cr)	¹ Microbial Community Ecology (BIOL5071) 2 cr		
¹ Microbiome and Human Disease (BIOL5100) — 2 cr	² Environmental Disruptors of Development (BIOL5130)		
² Environmental Disruptors of Development (BIOL5130)	² Seminar in Cellular Dynamics (BIOL5180)— 2 cr		
² Glycobiology and Human Disease (BIOL5200)— 2 cr	² Movement in Biology (BIOL5220)—2 cr		
² Molecular Basis of Disease (BIOL5390) — 2 cr	¹ Immunity and Infectious Disease (BIOL5230)		
^{2,3} Cancer as a Metabolic Disease (BIOL5420)	^{2,3} Topics in Nutrition and Metabolism (BIO5250)		
⁴ Biology of the Nucleus (BIOL5700)	³ Vertebrate Biomechanics (BIOL5380)		
	^{2,3} Cancer as a Metabolic Disease (BIOL5420)		
	⁴ Genomics and Personalized Medicine (BIOL5430)		
Advanced Labs (3 credits)	Advanced Labs (3 credits)		
⁴ Research in Phylogenetics (BIOL4075)	^{1,4} Research in Molecular Biology Lab (BIOL4830)		
^{1, 4} Research in Molecular Biology Lab (BIOL4830)	² Advanced Lab in Cell Imaging (BIOL5450)— 2 cr		
² Investigations in Cellular Re-Programming (BIOL4890)			
² 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.

NOTES

¹ Microbiology concentration course

² Cell Biology and Development concentration course

³ Physiology and Organismal Biology concentration course

⁴ Genetics and Genomics concentration course

^{**}Statistics is applied to the quantitative requirement and to the Genes and Genomes concentration but is not applied to the Biology elective credits.