## Department of Biological Sciences

Department of Biological Sciences										
Course Schedule for the 2024X - 02026S										
This is not a final course schedule. Course offerings and instructors may change. Please see the Biology website										
for the most current version of this schedule. DRAFT January 26, 2024										
-		Н								
<b>-</b>		H								
X24	Course Title		24F	Course Title		W25	Course Title		S25	Course Title
13	Gene Expression & Inheritance		11.07	Major Events in Life and Human Genome		7.02	First Year Writing Seminar		3	Mindful Physiology
14	Physiology	П	12	Cell Structure and Function		11.03	Emerging Infectious Diseases		7.01	First Year Writing Seminar
22	Methods in Ecology		12	Cell Structure and Function		13	Gene Expression & Inheritance		11.08	Animal Minds
45	Molecular Biology		16	Ecology		13	Gene Expression & Inheritance		12	Cell Structure and Function
		Ш	27	Animal Behavior		14	Physiology		16	Ecology
			35	Cellular and Molecular Neuroscience		15	Genetic Variation and Evolution		26	Global Change Biology
			40	Biochemistry		23	Social Evolution		37	Endocrinology
-		Н	41	Cells into Organs		28 29	Macroevolution		46 50.02	Microbiology
		Н		Genomics: Data to Analysis  Disease, The Environment and			Biostatistics			Ecology of Infectious Disease
			48	Human History		40	Biochemistry		58	Advanced Community Ecology
		$\sqcup$	70	Biologic Lessons of the Eye		42	Biology of the Immune Response	_	63	RNA: The Real Secret of Life
-		Н	72	Foundations of Epidemiology I	_	55	Ecological Research in the Tropics I		69	Cell Signaling
			74.02	Advanced Neurobiology-Diseases of the Nervous System		56	Ecological Research in the Tropics II		71.01	Microtubule Dynamics & Motor Function
		Ш	76	Advanced Genetics		57	Ecological Research on Coral Reefs		99	Senior Seminar in Biology
		Ш				59	Biostatistics II			
						60.02	Evolution of Sex			
						66	Molecular Basis of Cancer			
		Ш				73	Foundations of Epidemiology II			
						74.01	Development, Placticity and			
							Dysfunction of the Synapse			
						78	Molecular Mysteries Human Biology			
-		Н			_					
		H								
X25	Course Title		F25	Course Title		W26	Course Title		S26	Course Title
13	Gene Expression & Inheritance		11.07	Major Events in Life and Human Genome		7.02	First Year Writing Seminar		3	Mindful Physiology
14	Physiology		12	Cell Structure and Function		11.03	Emerging Infectious Diseases		7.01	First Year Writing Seminar
22	Methods in Ecology	H	12	Cell Structure and Function		13	Gene Expression & Inheritance		11.08	Animal Minds
45	Molecular Biology	H	16	Ecology		13	Gene Expression & Inheritance		12	Cell Structure and Function
75	Wolecular Biology	H	24	Vertebrate Zoology		14	Physiology		16	Ecology
			25	Introductory Marine Biology and		15	Genetic Variation and Evolution		21	Population Ecology
		H	35	Ecology  Cellular and Molecular Neuroscience	-	23	Social Evolution		37	Endocrinology
$\vdash$		Н	40	Biochemistry	-	28	Macroevolution		46	
$\vdash$		Н	41	,	-	28	Macroevolution Biostatistics	-	50.02	Microbiology Ecology of Infectious Disease
$\vdash$		Н		Cells into Organs	-			-		
1		Н	47	Genomics: Data to Analysis	_	40	Biochemistry		51	Advanced Population Ecology
		Ц	48	Disease, The Environment and Human History		42	Biology of the Immune Response		63	RNA: The Real Secret of Life
		Ш	72	Foundations of Epidemiology I		55	Ecological Research in the Tropics I		69	Cell Signaling
			74.02	Advanced Neurobiology-Diseases of the Nervous System		56	Ecological Research in the Tropics II		71.01	Microtubule Dynamics & Motor Function
						57	Ecological Research on Coral Reefs		71.02	Cell Biology Across Scales
		П				59	Biostatistics II		99	Senior Seminar in Biology
		П				60.01	Evolutionary Ecology			
		H				66	Molecular Basis of Cancer			
		H			$\neg$	73	Foundations of Epidemiology II	-		
		H				74.01	Development, Placticity and			
		Щ					Dysfunction of the Synapse			
		Ц				78	Molecular Mysteries Human Biology			