Department of Biological Sciences

Course Schedule for the 2022X - 24S

This is not the final schedule. Course offerings and instructors may change. Please check the biology website

This is not the final schedule. Course offerings and instructors may change. Please check the biology website for the most current version of this schedule. DRAFT May 18, 2022										
X22	Course Title		F22	Course Title		W23	Course Title	+	622	Course Title
13	Gene Expression & Inheritance	-	2	Human Biology	H		First Year Writing Seminar			First Year Writing Seminar
22	Methods in Ecology	-	11.07	Major Events in Life and Human Genome			Emerging Infectious Diseases			Animal Minds
	Molecular Biology	-	12	Cell Structure and Function		13	Gene Expression & Inheritance	-		Cell Structure and Function
40	Molecular Biology	\pm	12	Cell Structure and Function	H	13	Gene Expression & Inheritance	+		Cell Structure and Function
			14	Physiology		14	Physiology			Ecology
			16	Ecology	Ħ	15	Genetic Variation and Evolution			Global Change Biology
			19	Honors Cell Structure and Function		23	Social Evolution: Cooperation and Construction Among Animal Architects			Endocrinology
			25	Introductory Marine Biology and Ecology		28	Macroevolution		43	Developmental Biology
			27	Animal Behavior	Ħ	29	Biostatistics	1		Microbiology
			35	Cellular and Molecular Neuroscience		40	Biochemistry			Ecology of Infectious Disease
			40	Biochemistry		42	Biology of the Immune Response			Advanced Community Ecology
			41	Cells into Organs			Molecular Biology			RNA: The Real Secret of Life
			47	Genomics: Data to Analysis		55	Ecological Research in the Tropics I			Cell Signaling
			48	Disease, The Environment and Human History		56	Ecological Research in the Tropics II			Current Topics in Cell Biology
			70	Biologic Lessons of the Eye	Ħ	57	Ecological Research on Coral Reefs	1		Senior Seminar in Biology
			72	Foundations of Epidemiology I	Ħ	59	Biostatistics II			Corner Community in Biology
			74.02	Advanced Neurobiology-Diseases of the Nervous System			Evolutionary Ecology			
			76	Advanced Genetics		66	Molecular Basis of Cancer			
							Foundations of Epidemiology II			
							Advanced Neurobiology- Development, Placticity and Dysfunction of the Synapse			
						78	Molecular Mysteries Human Biology	1		
X23	Course Title		F23	Course Title		W24	Course Title	+	S24	Course Title
13	Gene Expression & Inheritance		2	Human Biology			First Year Writing Seminar	_		First Year Writing Seminar
	<u>'</u>	-		5,			-	_		Animal Minds
22	Methods in Ecology	-	11.07	Major Events in Life and Human Genome Cell Structure and Function	\vdash		Emerging Infectious Diseases Gene Expression & Inheritance	+		
45	Molecular Biology		12		_	13	·	_	12	Cell Structure and Function
			12	Cell Structure and Function		13	Gene Expression & Inheritance		12	Cell Structure and Function
			14	Physiology			Physiology			Ecology
		\dashv	16	Ecology	igwdap		Genetic Variation and Evolution	_		Animal Communication
		\dashv	19	Honors Cell Structure and Function	\sqcup	21	Population Ecology	_		Endocrinology
		\dashv	24	Vertebrate Zoology	\vdash	28	Macroevolution	_		Microbiology
		-	35	Cellular and Molecular Neuroscience	$\vdash \vdash$	29	Biostatistics	-		Ecology of Infectious Disease
		\dashv	40	Biochemistry	\vdash	40	Biochemistry	+		RNA: The Real Secret of Life
		\dashv	41	Cells into Organs	\vdash	42	Biology of the Immune Response	+		Cell Signaling
		\dashv	47	Genomics: Data to Analysis	\vdash	45	Molecular Biology	\dashv	71	Current Topics in Cell Biology
			48	Disease, The Environment and Human History		51	Advanced Population Ecology		99	Senior Seminar in Biology
		\perp	72	Foundations of Epidemiology I	\sqcup	55	Ecological Research in the Tropics I	_		
			74.02	Advanced Neurobiology-Diseases of the Nervous System		56	Ecological Research in the Tropics II			
			76	Advanced Genetics		57	Ecological Research on Coral Reefs			
		ot			Щ	59	Biostatistics II			
							Evolution of Sex			
		$\perp \!\!\! \perp \!\!\! \perp$			Щ		Molecular Basis of Cancer	_		
						73	Foundations of Epidemiology II			