

Department of Biological Sciences							
Course Schedule for the 2020-2022 Academic Years							
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. Updated on December 15, 2020							
Due to the pandemic, there is less certainty about course schedules. We will do our best to keep schedules up to date.							
				W21	Course Title	S21	Course Title
				2	Human Biology	7	First Year Writing Seminar
				7	First Year Writing Seminar	11	Animal Minds
				11	Cooperation and Conflict in Biological Systems	12	Cell Structure and Function
				13	Gene Expression & Inheritance	12	Cell Structure and Function
				13	Gene Expression & Inheritance	15	Genetic Variation and Evolution
				14	Physiology	26	Global Change Biology
				16	Ecology	35	Cellular and Molecular Neuroscience
				21	Population Ecology	43	Developmental Biology
				29	Biostatistics	46	Microbiology
				31	Physiological Ecology	54	Advanced Methods in Ecological Research
				40	Biochemistry	58	Advanced Community Ecology
				42	Biology of the Immune Response	63	RNA: The Real Secret of Life
				45	Molecular Biology	66	Molecular Basis of Cancer
				51	Advanced Population Ecology	69	Cell Signaling
				59	Biostatistics II	78	Molecular Mysteries Human Biology
				71	Current Topics in Cell Biology	99	Senior Seminar in Biology
				73	Foundations of Epidemiology I I		
X21	Course Title	F21	Course Title	W22	Course Title	S22	Course Title
13	Gene Expression & Inheritance	2	Human Biology	7	First Year Writing Seminar	7	First Year Writing Seminar
22	Methods in Ecology	11	Major Events in Life and Human Genome	11	Emerging Infectious Diseases	11	Animal Minds
45	Molecular Biology	12	Cell Structure and Function	13	Gene Expression & Inheritance	12	Cell Structure and Function
####	Exotoxicology and Environmental Health	14	Physiology	13	Gene Expression & Inheritance	12	Cell Structure and Function
		16	Ecology	14	Physiology	16	Ecology
		19	Honors Cell Structure and Function	15	Genetic Variation and Evolution	32	Animal Communication
		24	Vertebrate Zoology	21	Population Ecology	35	Cellular and Molecular Neuroscience
		40	Biochemistry	28	Macroevolution	37	Endocrinology
		41	Cells into Organs	29	Biostatistics	43	Developmental Biology
		47	Genomics: Data to Analysis	40	Biochemistry	46	Microbiology
		48	Disease, The Environment and Human History	42	Biology of the Immune Response	50.02	Current Topics in Ecology
		72	Foundations of Epidemiology I	45	Molecular Biology	63	RNA: The Real Secret of Life
		####	Advanced Neurobiology-Diseases of the Nervous System	51	Advanced Population Ecology	66	Molecular Basis of Cancer
		76	Advanced Genetics	55	Ecological Research in the Tropics I	69	Cell Signaling
				56	Ecological Research in the Tropics II	71	Current Topics in Cell Biology
				57	Ecological Research on Coral Reefs	99	Senior Seminar in Biology
				59	Biostatistics II		
				60.02	Evolution of Sex		
				73	Foundations of Epidemiology II		
				####	Advanced Neurobiology-Development, Placticity and Dysfunction of the Synapse		
				78	Molecular Mysteries Human Biology		