Tentative Course Offerings by the Biology Department Over the Next Two Years (Revised February 2017)

Please note that the frequency and timing of course offerings below is **SUBJECT TO CHANGE WITHOUT NOTICE**, because of changes in faculty availability, sabbaticals and leaves, and other circumstances. Please confer with the department chair to confirm the offerings of specific courses and check the Banner interactive schedule for each semester's course schedule.

Blue = Molecular/Cellular Distribution; Red = Organism Structure and Function Distribution; Green = Ecology and Evolution Distribution Z = Zoological Course; B = Botanical Course

Fall Semester 2017	January Term 2018	Spring Semester 2018	Summer 2018
Biology and the Modern World	Histology	Human Anatomy and Physiology II	Human Anatomy and Physiology I
Introductory Ecology	Immunology	Molecules, Cells and Organisms	Human Anatomy and Physiology II
Introductory Microbiology		Genes, Evolution, Diversity and Ecology (2)	An Upper Division Course
Human Anatomy and Physiology I		Genetics	
Molecules, Cells and Organisms (3)		Cell Biology	
Genes, Evolution, Diversity and Ecology		Developmental Biology ²	
Genetics		Current Topics in Genome Analysis	
Molecular Biology		Microbiology	
Mammalian Physiology ²		Neurobiology ^z	
Natural History of Vertebrates ^z		Virology	
Plant Pathology ^B		Economic and Cultural Botany ^B	
Plant Physiology ^B		Comparative Anatomy ^Z	
Ecology		Plant Diversity and Distribution ^B	
Evolution		Marine Biology	
Capstone Senior Seminar		Capstone Senior Seminar	
Fall Semester 2018	January Term 2019	Spring Semester 2019	Summer 2019
Introductory Microbiology	Histology	Introductory Ecology	Human Anatomy and Physiology I
Human Anatomy and Physiology I	Immunology	Biology and the Modern World	Human Anatomy and Physiology II
Molecules, Cells and Organisms (3)	Animal Behavior ^z	Human Anatomy and Physiology II	An Upper Division Course
Genes, Evolution, Diversity and Ecology	Tropical Marine Biology	Molecules, Cells and Organisms	
Genetics		Genes, Evolution, Diversity and Ecology (2)	
Molecular Biology		Genetics	
Mammalian Physiology ²		Cell Biology	
Natural History of Vertebrates ^z		Developmental Biology ^Z	
Plant Physiology ^B		Microbiology	
Plant Development and Genetic		Neurobiology ²	
Engineering ^B		Virology	
Ecology		Comparative Anatomy ²	
Evolution		Conservation Biology and Management	
LVOIGLIOIT			
Capstone Senior Seminar		Plant Diversity and Distribution ^B	