

2017-2018 Courses, Biological Sciences

#	COURSE NAME	FALL	WINTER	SPRING
		<i>Instructor and Time</i>	<i>Instructor and Time</i>	<i>Instructor and Time</i>
101-6	First-year Seminar	Mosser 3:30 TTH		Mosser
103-6	First-year Seminar	Panko 9 MWF		
104-6	First-year Seminar		McDonough 2 MWF	
105-6	First-year Seminar		Hodgson 3:30 TTH	
106-6	First-year Seminar	Walsh 3:30 MW		
107-6	First-year Seminar		CaraDonna 3:30 TTH	
115-6	First-year Seminar	Pinkett/Stolz 4-5:20 TTH		
116-6	First-year Seminar		Flores 4:30-5:50 TTH	
103-0	Diversity of Life	Galbreath 3 MWF		Galbreath 3 MWF
109-0	The Nature of Plants	CaraDonna 3:30 TTH		
150-0	Human Genetics		Holmgren	
164-0	Genetics and Evolution	Priniski 3:30 TTH	Davis 3:30 TTH	
215-0	Genetics and Molecular Biology			Gallio/Petersen 12 or 1 MWF, + 7-8:50 W
217-0	Physiology	McCary/Bozza 10 or 11 MWF, + 7-8:50 W		
219-0	Cell Biology		Beitel/Weiss 10 or 11 MWF, +7-8:50 W	
220-0	Genetic and Molecular Processes Laboratory	Mordacq 1-4:50, once per week		
221-0	Cellular Processes Laboratory		Mordacq 1-4:50, once per week	
222-0	Investigative Laboratory			Mordacq 1-4:50, once per week
240-0	Molecular and Cell Biology for ISP	Lackner 2 MWF		
241-0	Biochemistry for ISP		Unger 2-2:50 MTW+10 TH	
301-0	Principles of Biochemistry			Meade 11 MWF + 7-8:50 W
302-0	Fundamentals of Neurobiology	Hodgson 1 MWF		
303-0	Molecular Neurobiology		Hodgson 2 MWF	Hodgson 3:30 TTH
305-0	Neurobiology Laboratory			Hodgson 3-3:50 M + 1-5:50 W
308-0	Biochemistry			Unger 10 or 12 MWF, + Disc.
315-0	Advanced Cell Biology		Wignall 11 TTH + Discussion	
323-0	Bioinformatics: Sequence & Structure Analysis		Radhakrishnan 11-12:50 MW	
325-0	Animal Physiology	Linsenmeier 9 MWF + Discussion		

326-0	Neurobiology of Learning & Memory			2 TTH Woolley
328-0	Microbiology	Mosser 10 MWF +2-3:50 W	Mosser 9 MWF + 3-4:50 TH	
330-0	Plant Biology	Russin 9 MWF		
332-0	Conservation Genetics			Fant/Wagenius 3:30-4:20 M + 3:30-5:20W
336-0	Spring Flora			Zerega 9-12:30 F
337-0	Quantitative Methods for Ecology & Conservation		Wagenius 2-2:50 M + 2-4:50 W	
339-0	Critical Topics in Ecology and Conservation	Skogen 2:30-4:20 MW		
341-0	Population Genetics		Walsh 4-5:20 MW	
342-0	Evolutionary Processes	Walsh 2 TTH		Walsh 2-3:20 MW
344-0	Anatomy of Vertebrates (<i>taught at Field Museum; with provided travel: 12:15 to 4:50</i>)			Makovicky 1-3:45 TTH
345-0	Topic: Honors Colloquium (<i>required registration for students writing Honors Theses</i>)		Galbreath (individual meetings)	
347-0	Conservation Biology			Walsh 9:30 TTH
349-0	Plant Community Ecology			Iler 1 MWF
350-0	Plant Evolution and Diversity Laboratory		Herendeen 10-11:50 TTH	
354-0	Quantitative Analysis of Biology	Mani 1-4 F		
355-0	Immunobiology		Mosser 1 MWF	Mosser 9 MWF
359-0	Quantitative Experimentation in Biology		Mani/Carthew	
360-0	Principles of Cell Signaling		Vafabakhsh	
361-0	Protein Structure and Function	Rosenzweig 11 MWF		
363-0	Biophysics			He 9 MWF
378-0	Functional Genomics		Wickett 3:30 TTH	
380-0	Biology of Cancer	Bao 11 TTH		
390-0	Advanced Molecular Biology	Wang 1 MWF + Discussion		
393-0	Genetic Analysis		Andersen 9:30 TTH	