

FALL 2017 BIOLOGY COURSE SCHEDULE

Rev. 8/10/17

COURSE	TITLE	DAY	TIME	LOCATION
020.104	Freshman Seminar: From Genes to DNA and Back	W	3:00-4:20	UTL 289
	<i>Moudrianakis</i>			
020.106	Freshman Seminar: Tuberculosis	T Sec 1	3:00-3:50	Mudd 120
	<i>Horner</i>	F Sec 2	3:00-3:50	Mudd 120
020.111	Freshman Seminar: The 'Nobels' In Medicine and Chemistry	W	2:30-4:30	Mudd 120
	<i>Brand</i>			
020.131	Bacterial Evolution Project Lab	TTh Sec 1	11:00-1:15	UTL G72
	<i>Cox</i>	WF Sec 2	11:00-1:15	UTL G72
020.132	Biology, Policy, and the Media	TTh	9:00-10:15	UTL 189
	<i>Gupta / Winger</i>			
020.135	Project Lab: Phage Hunting	MW Sec 1	1:30-2:20	UTL G72
	<i>Fisher</i>	MW Sec 1	2:30-4:00	UTL G89
020.140	Emerging Infectious Diseases	TTh	1:30-2:45	UTL 189
	<i>Malhotra / Winans</i>			
020.151	General Biology I	MWF Sec 1	12:00-12:50	Mudd 26
	<i>Pearlman / Shingles / Roberson</i>	T Th Sec 2	12:00-1:15	Mudd 26
020.153	General Biology Lab I	M Sec 1	1:30-4:20	UTL 272
	<i>Pearlman</i>	T Sec 2	1:30-4:20	UTL 272
		W Sec 3	1:30-4:20	UTL 272
		Th Sec 4	1:30-4:20	UTL 272
		F Sec 5	1:30-4:20	UTL 272
		Th Sec 6	9:00-11:50	UTL 272

020.161	Current Events in Biology	F	12:00-12:50	Krieger 309
	<i>Pearlman</i>			
020.303	Genetics	MWF	10-10:50	Hodson 110
	<i>Cunningham / Fisher / Hoyt</i>			
020.305	Biochemistry	MWF	12:00-1:20	Hodson 110
	<i>Coppola / Hilser / Kaiser / Tifft</i>			
020.315	Biochemistry Lab	W Lec	1:30-2:20	Mudd 100
	<i>Horner</i>	M Sec 1	1:30-4:30	UTL 182
		T Sec 2	1:30-4:30	UTL 182
		W Sec 3	2:30-5:30	UTL 182
		Th Sec 4	1:30-4:30	UTL 182
020.329	Microbiology	TTh	10:30-11:45	Mudd 100
	<i>DiRuggerio / Fisher</i>			
020.334	Planets, Life and the Universe	MWF	11:00-11:50	Mudd 100
	<i>DiRuggiero / Levin / Norman</i>			
020.340	Genetics Lab	T Sec 1	1:30-5:20	UTL 284
	<i>Norris</i>	W Sec 2	1:30-5:20	UTL 284
		Th Sec 3	1:30-5:20	UTL 284
		W Sec 4	5:30-9:30	UTL 284
020.350	Intro to Clinical Medicine	M	6:30-8:50	Gilman 17
	<i>Merritt / Ruiz / Winters / Zai</i>			
020.360	Gene Regulation During Development and Disease	TTh	1:30-2:45	Mudd 23
	<i>Johnston</i>			
020.362	Single Molecule Approaches to Biology	MW	3:00-4:15	UTL 189
	<i>Kaiser</i>			

020.379	Evolution	MW	12:00-1:20	Mudd 100
	<i>Norris</i>			
020.380	Eukaryotic Molecular Biology	TTh	1:30-2:45	Mudd 100
	<i>Moudrianakis</i>			
020.385	Epigenetics	MW	1:30-2:45	Mudd 23
	<i>Chen / J. Kim</i>			
020.401	Advanced Seminar: Molecular & Cellular Biology	Th	5:00-8:00	Mudd 120
	<i>Tift</i>			
020.451	Advanced Biomedical Research	MW	3:00-3:50	Malone 107
	<i>Schatz</i>			
020.420	Build-A-Genome	TTh	1:30-2:45	Mudd 120
	<i>Bader/ Zeller</i>			
020.441	Mentoring in General Biology	F Sec 1	1:10-1:20	UTL 289
	<i>Pearlman</i>	F Sec 2	1:30-1:40	UTL 289
020.601	Current Research in Bioscience	MTThF	10:45-11:30	Mudd 23
	<i>Staff</i>			
020.607	Quantitative Biology Bootcamp	MTWThF	9:00-5:00	UTL 398
	<i>Taylor/Tan</i>	8/29-9/2		
020.616	Planets, Life and the Universe	MWF	11:00-11:50	Mudd 100
	<i>DiRuggiero / Levin / Norman</i>			
020.617	Quantitative Biology Lab	F	1:30-4:00	UTL 398
	<i>Taylor</i>			

020.629	Microbiology	TTh	10:30-11:45	Mudd 100
	<i>DiRuggiero</i>			
020.650	Eukaryotic Molecular Biology	TTh	1:30-2:50	Mudd 100
	<i>Moudrianakis</i>			
020.668	Advanced Genetics and Molecular Biology	TTh	9:00-10:30	Mudd 23
	<i>Johnston / J. Kim</i>			
020.686	Advanced Cell Biology	MWF	9:00-10:20	Mudd 100
	<i>Farber</i>			
020.687	Foundations & Applications of Molecular Biology	MW	9:00-10:15	Mudd 23
	<i>Schleif</i>			
020.699	CMDB Responsible Conduct in Research	W	10:45-11:30	Mudd 23
	<i>Staff</i>			
080.305	Neuroscience: Cellular & Systems	TTh	1:30-2:45	Mudd 26
	<i>Hendry / Zhao</i>			
250.351	Reproductive Physiology	W	3:00-4:45	Shaffer 301
	<i>Zirkin</i>			