

Notes for BS Biology Degree Requirements: *Italics = satisfies Communication Skills Req.*

123-001	General Biology II Lecture	Wiles	Giff Aud	MW	12:45-2:05
-002	General Biology II Lecture	Wiles	Grant Aud.	MW	3:45-5:05
124*	General Biology II Lab	Wiles	M003-M026 (students enroll in 1 section per week)		
			2 sections	T	9:30-12:20
			2 sections	T	2:00-4:50
			2 sections	T	5:00-7:50
			2 sections	W	9:30-12:20
			2 sections	W	2:15-5:05
			2 sections	W	5:15-8:05
			2 sections	Th	9:30-12:20
			2 sections	Th	2:00-4:50
211	Introduction to Neuroscience	Jones	Shemin Aud	MW	12:45-2:05
217-001	Anatomy & Physiology II Lecture	Sweet	001 LSC	MW	12:45-2:05
	002 Lab		308 LSC	T	8:00-10:00
	003 Lab		308 LSC	T	10:20-12:20
	004 Lab		308 LSC	W	8:00-10:00
	005 Recitation		300 LSC	M	8:00-9:20
	006 Recitation		300 LSC	Th	5:00-6:20
	007 Recitation		300 LSC	F	12:45-2:05
	008 Lab		308 LSC	W	10:35-12:35
	009 Recitation		214 LSC	Th	5:00-6:20
223-001	Peer Led Team Learning II	Snyder	126 LSC	T	5:00-5:55
-002	Peer Led Team Learning II	Snyder	126 LSC	Th	TBA
305	Integrative Biology Lab	Maine/Lewis/Ritchie			
	001 Lecture		001 LSC	M	10:35-12:05
	002 Lab		146 LSC	T	12:30-4:30
	003 Lab		148 LSC	T	1:00-5:00
	004 Lab		146 LSC	W	12:45-4:45
	005 Lab		148 LSC	W	1:15-5:15
	006 Lab		146 LSC	Th	12:30-4:30
	007 Lab		148 LSC	Th	1:00-5:00
	008 Lab		146 LSC	F	12:45-4:45
	009 Lab		148 LSC	F	1:15-5:15
317	Anatomy & Physiology II for Bio Majors	Sweet			
	001 Lecture		001 LSC	MW	12:45-2:05
	002 Laboratory		308 LSC	F	12:45-3:45
	003 Laboratory		308 LSC	F	8:25-11:25
326	Genetics	Belote	Giff Aud	TTh	11:00-12:20
355	General Physiology	Tupper	105 LSC	TTh	11:00-12:20
360	Biology Laboratory Assistant	Wiles (consent required)	134 LSC	M	3:45-5:05
BIO/PHI396/REL359	Stem Cells & Society	Erdman/Paakkunainen	114 HL	MWF	10:35-11:30
	<i>400/600-001 Seminar in Neurodegenerative Disease</i>	<i>Korol</i>	<i>156 LSC</i>	<i>W</i>	<i>2:15-5:05</i>
	<i>400/600-002 Seminar in Molecular Ecology</i>	<i>Althoff</i>	<i>100 LSC</i>	<i>TTh</i>	<i>2:00-3:20</i>
	<i>400/600-003 Seminar in Ecosystem Science</i>	<i>Frank</i>	<i>126 LSC</i>	<i>TTh</i>	<i>9:30-10:50</i>
	<i>400/600-004 Quantitative Methods for Life Scientists</i>	<i>Fridley</i>	<i>214 LSC</i>	<i>TTh</i>	<i>11:00-12:20</i>
					(400-004 consent of instructor needed)
405	<i>Introduction to Field Biology Lab</i>	<i>Segraves</i>	<i>306 LSC</i>	<i>TTh</i>	<i>3:30-4:50</i>
					Field trip to Florida required. Consent of instructor required for registration.
BIO/NEU407/607	Advanced Neuroscience	S. Hewett	011 LSC	TTh	9:30-10:50
409-001	General Microbiology Lecture	Garza	1-019 CST	MWF	11:40-12:35
-002	General Microbiology Laboratory	"	208 LSC	MW	12:45-2:05
-003	General Microbiology Laboratory	"	208 LSC	MW	2:15-3:35
-004	General Microbiology Laboratory	"	306 LSC	MW	12:45-2:05

414	Biology of Adaptive Behaviors	Gold	011 LSC	TTh	2:00-3:20
419	Jr/Sr Thesis Seminar	Belote/Segraves	106 LSC	T	5:00-6:00
421	Capstone Seminar in Biotechnology	Coleman	214 LSC	TTh	9:30-10:50
425-001	Cell & Developmental Biology Lab Lecture	Pepling	316 LSC	T &	12:30-1:25
-002	“ “ “ “ Lab	“	316 LSC	Th	12:30-4:30
428	Capstone Seminar: Environmental Science	Ritchie	126 LSC	T	11:00-1:30
441/641	<i>Seminar in Infectious Diseases</i>	Garza	156 LSC	TTh	11:00-12:20
443/643	<i>Seminar in Epigenetics</i>	Hall	156 LSC	TTh	2:00-3:20
450/650	<i>Seminar in Evolutionary Genetics</i>	Friedman	126 LSC	TTh	2:00-3:20
456/656	<i>Sem. in Human Evolution & Disease Genomics</i>	Dorus	156 LSC	MW	9:30-10:50
460	Research in Biology	(As agreed upon by faculty mentor & student – find form in dept. office)			
BCM 460	Research in Biochemistry	(As agreed upon by faculty mentor & student – find form in dept. office)			
461	Experience in Biology	(Per Faculty mentor, student & R. Raina – find form in dept. office)			
464/664	<i>Applied Biotechnology</i>	S. Raina			
-001	<i>Lecture section</i>		126 LSC	MWF	11:40-12:35
-002	<i>Lab section</i>		206 LSC	T	12:30-3:45
465/665-001	<i>Molecular Biology Laboratory</i>	S. Raina	126 LSC	M &	12:45-1:40
			206 LSC	W	12:45-4:45
-002	<i>Molecular Biology Laboratory</i>	R. Raina	214 LSC	T &	12:30-1:25
			206 LSC	Th	12:30-4:30
BCM 476	Biochemistry II	Korendovych	105 LSC	MWF	9:30-10:25
BIO/FSC 476/676	Cold Cases	Silver	100 LSC	MW	3:45-5:05
490	Independent Study (proposal & consent required)				
495	Distinction Thesis in Biology	(Dept. consent - Segraves/Belote)			
499	Honors Capstone Project	(As agreed upon by faculty & student)			
501	Biology of Cancer	Fondy	105 LSC	TTh	9:30-10:50
503	Developmental Biology	Maine/MacDonald	011 LSC	TTh	11:00-12:20
565	Cell Physiology	Sweet	214 LSC	TTh	2:00-3:20
600/400-001	<i>Seminar in Neurodegenerative Disease</i>	Korol	156 LSC	W	2:15-4:45
600/400-002	<i>Seminar in Molecular Ecology</i>	Althoff	100 LSC	TTh	2:00-3:20
600/400-003	<i>Seminar in Ecosystem Science</i>	Frank	126 LSC	TTh	9:30-10:50
600/400-004	Quantitative Methods for Life Scientists	Fridley	214 LSC	TTh	11:00-12:20
607/407	Advanced Neuroscience	S. Hewett	011 LSC	TTh	9:30-10:50
610	Graduate Research Laboratory	(As agreed upon by faculty & student)			
638	Open Problems in Soft Interfaces	Staff	414 BH	MW	5:15-6:35
641/441	<i>Seminar in Infectious Diseases</i>	Garza	156 LSC	TTh	11:00-12:20
643/443	<i>Seminar in Epigenetics</i>	Hall	156 LSC	TTh	2:00-3:20
650/450	<i>Seminar in Evolutionary Genetics</i>	Friedman	126 LSC	TTh	2:00-3:20
656/456	<i>Sem. in Human Evolution & Disease Genomics</i>	Dorus	156 LSC	MW	9:30-10:50
664/464 -001	Applied Biotechnology Lecture	S. Raina	126 LSC	MWF	11:40-12:35
-002	Applied Biotechnology Lab	“	206 LSC	T	12:30-3:45
665/465-001	Molecular Biology Laboratory	S. Raina	126 LSC	M &	12:45-1:40
			206 LSC	W	12:45-4:45
-002	Molecular Biology Laboratory	R. Raina	214 LSC	T &	12:30-1:25
			206 LSC	Th	12:30-4:30
BIO/FSC 676/476	Cold Cases	Silver	100 LSC	MW	3:45-5:05
688	Biological Literature	(As agreed upon by faculty & student)			
690	Independent Study	(with proposal & permission of instructor)			
705	Graduate Research Seminars	J. Hewett	106 LSC	T	3:30-4:25
797	Seminar: Topics in Evolution	Pitnick	TBA	TBA	TBA
997	Masters Thesis				
998	Degree in Progress (GRD)				
999	Dissertation				