

UNDERGRADUATE COURSES

105	Technology Inspired by Nature	Althoff	105 LSC	MW	2:15-3:35
121-001	General Biology Lecture	Wiles	Giff. Aud.	MW	10:35-11:30
002	General Biology Lecture (+lab section as scheduled)		Giff. Aud.	MW	12:45-1:40
211	Introduction to Neuroscience	Jones	011 LSC	MW	12:45-2:05
216-001	Anatomy & Physiology I Lecture	Sweet	001 LSC	MW	12:45-2:05
002	Anatomy & Physiology I Laboratory		308 LSC	W	8:00-10:00
003	Anatomy & Physiology I Laboratory		308 LSC	W	10:35-12:35
004	Anatomy & Physiology I Laboratory		308 LSC	T	8:00-10:00
005	Anatomy & Physiology I Recitation		300 LSC	Th	5:00-6:20
006	Anatomy & Physiology I Recitation		300 LSC	F	12:45-2:05
007	Anatomy & Physiology I Recitation		300 LSC	M	8:00-9:20
008	Anatomy & Physiology I Laboratory		308 LSC	T	10:20-12:20
009	Anatomy & Physiology I Recitation		011 LSC	Th	5:00-6:20
010	Anatomy & Physiology I Laboratory		308 LSC	W	3:45-5:45
011	Anatomy & Physiology I Recitation		214 LSC	F	12:45-2:05
221-001	Peer Led Team Learning	Snyder	126 LSC	T	11:00-11:55
002	“ “ “ “		011 LSC	Th	9:30-10:25
300	Current Topics in Biotechnology	Phillips	106 LSC	TTh	11:00-12:20
316-001	Anat. & Phys. I For Bio Majors Lecture	Sweet	001 LSC	MW	12:45-2:05
-002	Anat. & Phys. I For Bio Majors Laboratory		308 LSC	F	12:45-3:45
-003	Anat. & Phys. I For Bio Majors Laboratory		308 LSC	F	8:25-11:25
327	Cell Biology	Erdman/Silver	Giff. Aud.	TTh	11:00-12:20
345	Ecology & Evolution	Friedman/Becklin	001 LSC	TTh	9:30-10:50
355	General Physiology	Tupper	105 LSC	TTh	11:00-12:20
360	Biology Laboratory Assistant (consent of instructor required)	TA/Wiles	134 LSC	M	3:45-5:05
400/600-001	Sem: Epigenetics of Human Health & Disease	MacDonald	214 LSC	MW	3:45-5:05
400/600-002	Sem: Isotopic Approaches in Global Change Ecology	Becklin	156 LSC	TTh	2:00-3:20
400/600-003	Sem: Cell Biology & the Cytoskeleton	Langford	300 LSC	TTh	2:00-3:20
400-004	Ecosystem Ecology Lab Lecture	Frank/Fridley	306 LSC	M &	12:45-1:40
400-005	Ecosystem Ecology Lab Laboratory		306 LSC	W	12:45-4:45
400-008	Biology of Marine Mammals	Parks	214 LSC	MW	2:15-3:35
400/600-010	Microbes in Biotechnology	Phillips	106 LSC	TTh	2:00-3:20
417-001	Animal Behavior Lab Lecture	Pitnick	306 LSC	T	11:00-12:20
-002	Animal Behavior Lab Laboratory		306 LSC	T	12:30-4:30
419	Jr/Sr Thesis Seminar	Segraves	106 LSC	T	5:00-6:00
435-001	Genetics Laboratory Lecture	Hall	208 LSC	T	2:00-3:20
-002	Genetics Laboratory Lab		208 LSC	Th	2:00-5:00
447	Basic Immunology	Fondy	105 LSC	TTh	2:00-3:20
457/657	Principles of Human Toxicology	J. Hewett	011 LSC	MWF	9:30-10:25
459/659	Plants & People	Coleman	011 LSC	TTh	12:30-1:50
460	Research in Biology (consent required)	Faculty	NA	NA	NA
461	Experience in Biology (consent required)	Faculty	NA	NA	NA
463-001	Molecular Biotechnology Lecture	S. Raina	011 LSC	MWF	11:40-12:35
-002	Molecular Biotechnology Lab		206 LSC	Th	12:30-3:45

465-001	Molecular Biology Laboratory Lecture	S. Raina	011 LSC	T	11:00-11:55
-002	Molecular Biology Laboratory Lab		206 LSC	T	12:30-4:30
-003	Molecular Biology Laboratory Lab		206 LSC	W	12:45-4:45
BCM 475	General Biochemistry I	Castañeda/ Staff	001 LSC	MWF & M	9:30-10:25 7:00-9:00
475	Biochemistry Laboratory	Makhlynets	207 LSC	MW	1:00-5:00
490	Independent Study	Faculty	NA	NA	NA
495	Distinction Thesis in Biology	Faculty	NA	NA	NA
BIO/PSY496	Neuroscience & Society	S. Hewett	011 LSC	TTh	3:30-4:50
499	Honors Capstone Project	Faculty	NA	NA	NA

GRADUATE COURSES

<i>600/400-001 Sem: Epigenetics of Human Health & Disease</i>	<i>MacDonald</i>	<i>214 LSC</i>	<i>MW</i>	<i>3:45-5:05</i>
<i>600/400-002 Sem: Isotopic Approaches in Global Change Ecology</i>	<i>Becklin</i>	<i>156 LSC</i>	<i>TTh</i>	<i>2:00-3:20</i>
<i>600/400-003 Sem: Cell Biology & the Cytoskeleton</i>	<i>Langford</i>	<i>300 LSC</i>	<i>TTh</i>	<i>2:00-3:20</i>
600/400-010 Microbes in Biotechnology	Phillips	106 LSC	TTh	2:00-3:20
610 Graduate Research Lab Rotation	Faculty	NA	NA	NA
624 Readings in Neuroscience	Jones/S. Hewett	335 LSC	MW	9:30-11:30
635 Physical Cell Biology	Manning	BH 414	TTh	11:00-12:30
657/457 Principles of Human Toxicology	J. Hewett	011 LSC	MWF	9:30-10:25
659/459 Plants & People	Coleman	011 LSC	TTh	12:30-1:50
663/463-001 Molecular Biotechnology Lecture	S. Raina	011 LSC	MWF	11:40-12:35
-002 Molecular Biotechnology Lab		206 LSC	Th	12:30-3:45
665/465-001 Molecular Biology Laboratory Lecture	S. Raina	011 LSC	T	11:00-11:55
-002 Molecular Biology Laboratory Lab		206 LSC	T	12:30-4:30
-003 Molecular Biology Laboratory Lab		206 LSC	W	12:45-4:45
688 Biological Literature	Faculty	NA	NA	NA
690 Independent Study	Faculty	NA	NA	NA
700-001 ST: Plant Resource Dynamics	Ritchie	100 LSC	M	8:30-9:20
<i>705 Graduate Research Seminars</i>	<i>J. Hewett</i>	<i>106 LSC</i>	<i>T</i>	<i>3:30-5:00</i>
997 Masters Thesis				
999 Dissertation				
GRD 998 Degree in Progress				

Other Courses of Potential Interest to Biology Majors

College of Arts & Sciences: Chemistry, Anthropology, Earth Sciences College of Engineering: Bioengineering & Neurosciences
Civil Engineering College of Environmental Science & Forestry: Applied Mathematics, Environmental & Forest Biology

Note: Italics indicate seminar format courses

Revised 3/13/18