

105-001	Technology Inspired Nature	Lec	Althoff	Online	MW	12:45-1:40pm
105 ¹ -002	Technology Inspired Nature	Dis	Althoff	LSB 214	F	3:35-4:40pm
105-003	Technology Inspired Nature	Dis	Althoff	LSB 214	F	12:45-1:40pm
105-004	Technology Inspired Nature	Dis	Althoff	LSB 214	F	2:15-3:10pm
105-005	Technology Inspired Nature	Dis	Althoff	LSB 214	F	8:25-9:20am
105-006	Technology Inspired Nature	Dis	Althoff	LSB 214	F	9:30-10:25am
105-007	Technology Inspired Nature	Dis	Althoff	LSB 011	F	10:35-11:30am
105-008	Technology Inspired Nature	Dis	Althoff	LSB 156	F	11:40am-12:35pm
105-009	Technology Inspired Nature	Dis	Althoff	LSB 011	F	12:45-1:40pm
121-001	General Biology I	Lec	Wiles	Online	MW	10:35-11:30am
121-002	General Biology I	Lec	Wiles	Online	MW	12:45-1:40pm
121 ² -003/004	General Biology I	Lab	Wiles	LSB 134/136	T	9:30am-12:20pm
121-005/006	General Biology I	Lab	Wiles	LSB 146/148	T	9:30am-12:20pm
121-007/008	General Biology I	Lab	Wiles	LSB 134/136	T	2:00-4:50pm
121-009/010	General Biology I	Lab	Wiles	LSB 146/148	T	2:00-4:50pm
121-011/012	General Biology I	Lab	Wiles	LSB 134/136	T	5:00-7:50pm
121-013/014	General Biology I	Lab	Wiles	LSB 146/148	T	5:00-7:50pm
121-015/016	General Biology I	Lab	Wiles	LSB 134/136	W	9:30am-12:20pm
121-019/020	General Biology I	Lab	Wiles	LSB 134/136	W	2:15-5:05pm
121-021/022	General Biology I	Lab	Wiles	LSB 146/148	W	2:15-5:05pm
121-023/024	General Biology I	Lab	Wiles	LSB 134/136	W	5:15-8:05pm
121-025/026	General Biology I	Lab	Wiles	LSB146/148	W	5:15-8:05pm
121-027/028	General Biology I	Lab	Wiles	LSB 134/136	Th	9:30am-12:20pm
121-029/030	General Biology I	Lab	Wiles	LSB 146/148	Th	9:30am-12:20pm
121-031/032	General Biology I	Lab	Wiles	LSB 134/136	Th	2:00-4:50pm
121-033/034	General Biology I	Lab	Wiles	LSB 146/148	Th	2:00-4:50pm
121-035/036	General Biology I	Lab	Wiles	LSB 134/136	F	9:30am-12:20pm
216-001	Anatomy & Physiology I	Lec	McIlvain	Online	MW	12:45-2:05pm
216 ² -002	Anatomy & Physiology I	Lab		LSB 308	W	8:00-10:00am
216-003	Anatomy & Physiology I	Lab		LSB 308	W	10:35am-12:35pm
216-004	Anatomy & Physiology I	Lab		LSB 308	T	8:00-10:00am
216-008	Anatomy & Physiology I	Lab		LSB 308	T	10:20am-12:20pm
216-010	Anatomy & Physiology I	Lab		LSB 308	W	3:45-5:45pm
216-005	Anatomy & Physiology I	Rec		LSB 105	Th	5:00-6:20pm
216-006	Anatomy & Physiology I	Rec		CARN120	F	12:45-2:05pm
216-007	Anatomy & Physiology I	Rec		HBACKITT	M	8:00-9:20am
216-009	Anatomy & Physiology I	Rec		HEROYAUD	Th	5:00-6:20pm
216-011	Anatomy & Physiology I	Rec		EDAVIS202	F	12:45-2:05pm
221 ³ -002	PLTL Leadership Training I		Snyder	LSB 011	Th	9:30-10:25am
221-003	PLTL Leadership Training I		Snyder	CARN120	W	10:35-11:30am
316-001	Anatomy & Physiology I	Lec	McIlvain	Online	MW	12:45-2:05pm
316 ² -002	Anatomy & Physiology I	Lab		LSB 308	F	12:45-3:45pm
316-003	Anatomy & Physiology I	Lab		LSB 308	F	8:25-11:25am

¹ Enrollment in discussion will automatically enroll you in lecture

² Enrollment in lab will automatically enroll you in lecture

³ Consent of instructor required for registration

327-001	Cell Biology	Lec	Erdman/Silver	Online	TTh	11:00am-12:20pm
345-001	Ecology & Evolution	Lec	Ahmed/Becklin	Online	TTh	9:30-10:50am
355-002	General Physiology	Lec	TBA	LSB 214	TTh	12:30 – 1:50pm
360 ⁴ -001	Biology Lab Assistant		Wiles/Graziano	LSB 134	M	3:45-5:05pm
<i>400⁶-004</i>	<i>Ecosystem Ecology Lab</i>	<i>Sem</i>	<i>Fridley</i>	<i>LSB 306</i>	<i>M</i>	<i>12:45-1:40pm</i>
<i>400-005</i>	<i>Ecosystem Ecology Lab</i>	<i>Lab</i>	<i>Fridley</i>	<i>LSB 306</i>	<i>W</i>	<i>12:45-4:45pm</i>
<i>400-006</i>	<i>Microbiomes in Biotech BioMed</i>	<i>Sem</i>	<i>Phillips</i>	<i>LSB 011</i>	<i>MW</i>	<i>3:45-5:05pm</i>
<i>400-007</i>	<i>Neurobiology Pain & Analgesia</i>	<i>Sem</i>	<i>Cook</i>	<i>LSB 156</i>	<i>MW</i>	<i>5:15-6:35pm</i>
<i>400-011</i>	<i>Personalized Medicine</i>	<i>Sem</i>	<i>S. Raina</i>	<i>HL 114</i>	<i>TTh</i>	<i>9:30-10:50am</i>
<i>414-001</i>	<i>Brain & Behavioral Plasticity</i>	<i>Lec</i>	<i>Gold</i>	<i>Online</i>	<i>MW</i>	<i>2:15-3:35pm</i>
416-001	Biology of Aging	Lec	Korol	Online	TTh	2:00-3:20pm
<i>417-001</i>	<i>Animal Behavior Lab</i>	<i>Lec</i>	<i>Pitnick</i>	<i>LSB 306</i>	<i>T</i>	<i>11:00-12:20pm</i>
<i>417⁷-002</i>	<i>Animal Behavior Lab</i>	<i>Lab</i>	<i>Pitnick</i>	<i>LSB 306</i>	<i>T</i>	<i>12:30-4:30pm</i>
419-001	Jr/Sr Thesis Seminar	Sem	Erdman/Pitnick	Online	T	5:00-6:00pm
435-001	Genetics Lab	Lec	Phillips	LSB 308	T	2:00-3:20pm
435 ⁷ -002	Genetics Lab	Lab	Phillips	LSB 308	Th	2:00-5:00pm
<i>446-001</i>	<i>Epigenetics of Health & Disease</i>	<i>Sem</i>	<i>MacDonald</i>	<i>LSB 214</i>	<i>MW</i>	<i>3:45-5:05pm</i>
447-002	Basic Immunology	Lec	Fondy	LSB 214	MWF	11:40am-12:35pm
457-001	Principles of Human Toxicology	Lec	J. Hewett	LSB 011	MWF	9:30-10:25am
459-001	Plants & People	Lec	Coleman	LSB 011	TTh	12:30-1:50pm
460 ⁸	Research in Biology					
BCM 460 ⁸	Research in Biochemistry					
461 ⁸	Experience in Biology					
462-001	Molecular Genetics	Lec	Dorus	LSB 214	MWF	10:35-11:30am
<i>463⁶-001</i>	<i>Molecular Biotechnology</i>	<i>Lec</i>	<i>S. Raina</i>	<i>LSB 011</i>	<i>MWF</i>	<i>11:40am-12:35pm</i>
<i>463-002</i>	<i>Molecular Biotechnology</i>	<i>Lab</i>	<i>S. Raina</i>	<i>LSB 206</i>	<i>Th</i>	<i>12:30-3:45pm</i>
<i>463-003</i>	<i>Molecular Biotechnology</i>	<i>Lab</i>	<i>S. Raina</i>	<i>LSB 206</i>	<i>T</i>	<i>12:30-3:45pm</i>
BCM 475	Biochemistry I	Lec	Welch	LSB 001	MWF	9:30-10:25am
BIO 475	Biochemistry Laboratory	Lab	Hehnlly	LSB 207	MW	1:00-5:00pm
490 ⁸	Independent Study					
495 ⁸	Distinction Thesis in Biology					
499 ⁸	Honors Capstone Project					

⁴ Consent of instructor required for registration

⁵ Courses listed in italics indicate that the course satisfies the communication skills requirement

⁶ Enrollment in lecture will automatically enroll you in lab

⁷ Enrollment in lab will automatically enroll you in lecture

⁸ As agreed upon by faculty mentor, student, and chair; retrieve appropriate form in Bio Dept. Office