Active Upper-level Biology Lectures and Labs

Prefix	Number	Title	Lecture	Lab	Credits	When offered? (can vary)
		General Biology co				(2007)
BIOL	L312	Cell Biology lecture	✓		3	Fall/Spring
BIOL	L313	Cell Biology laboratory		✓	3	Fall/Spring
BIOL	L319	Genetics laboratory		✓	3	Fall/Spring
BIOL	L323	Molecular Biology lab ★ Credit given for only 1 of		✓	3	Fall
BIOL	L324	Human Molecular Biology lab BIOL-L 323, BIOL-L 324, or BIOL-S 21	1.	✓	3	Spring
BIOL	L388	Digital Biology	✓		3	Spring
BIOL	L410	Topical Issues in Biology	✓		3	Fall/Spring
BIOL	L411	Adv. Gene Regulation: Transcription, Epigenetics, & Human Diseas	e ✓		3	Variable; next in Spring 2019
BIOL	L485	Genetics, Models of Human Disease, & Critical Analysis of Research			3	Fall
BIOL	L486	Advanced Cell Biology	✓		3	Spring
BIOL	L487	Molecular Mechanisms of Development & Disease	✓		3	Spring
BIOL	S211	Molecular Biology, Honors [★ see note above re: BIOL-L 323/L 32	24]	✓	5	Variable; next in Fall 2018
BIOL	S318	Evolution, Honors		✓	4	Every spring; every alternate fall
		Plant-Related cou	irses			
BIOL	B300	Vascular Plants	✓	✓	4	Spring
BIOL	B364	Summer Flowering Plants	✓	✓	4	Variable; next in Summer 2019
BIOL	B371	Ecological Plant Physiology	✓		3	Fall
		Animal-Related co	urses			
ABEH	A350	Animal Behavior Laboratory		✓	3	Alternate falls (next in Fall 2019)
BIOL	L331	Intro to Human Genetics	✓		3	Fall/Spring
BIOL	L376	Biology of Birds	✓	✓	4	Fall/Spring/Summer
BIOL	L417	Stem Cells in Development, Disease, & Regeneration	✓		3	Spring
BIOL	L423	Brain, Behavior and Evolution	✓		3	Variable
BIOL	Z373	Entomology (insects)	✓	✓	3	Fall - next in Fall 2019
BIOL	Z374	Invertebrate Zoology	✓		3	Variable (Fall)
BIOL	Z375	Invertebrate Zoology laboratory		✓	2	Fall
BIOL	Z406	Vertebrate Zoology	✓	✓	5	Spring
BIOL	Z460	Animal Behavior (Ethology)	✓		3	Fall/Spring
BIOL	Z463	Comparative Neurobiology of Animal Behavior	✓		3	Alternate falls (next in Fall 2019)
BIOL	Z476	Biology of Fishes	✓		3	Variable (Fall)
	T .	Ecology and Environment		1	<u> </u>	I=
BIOL	L307	Biodiversity	√	✓	3	Fall
BIOL	L326	Biodiverse-City	✓		3	Variable
BIOL	L402	Ecosystems and Global Change	✓		3	Variable (Spring)
BIOL	L433	Tropical Biology - Costa Rica / Grand Cayman		✓	3	Winter/Summer
BIOL	L453	Sensory Ecology	✓		3	Spring
BIOL	L465	Advanced Field Biology		✓	3	Variable (Summer)
BIOL	L473	Ecology	✓		3	Fall
BIOL	L474	Field and Laboratory Ecology		✓	3	Fall/Summer
EAS	E341	Natural History of Coral Reefs (formerly GEOL-G 341)	✓		3	Spring
EAS	X377	Field Geo-Paleoanthropology - in Tanzania	✓	√	6	Summer
SPEA	E455	Limnology	✓	٧	4	Fall
SPEA	E457	Intro to Conservation Biology	√ sione Belete	d course	3	Variable
ANIAT	1404	Anatomy/Physiology/Health Profes	sions-Relate	d course √		Casias
ANAT	A464	Human Tissue Biology	√	· ·	4	Spring
BIOL	L321	Principles of Immunology lecture Disease Ecology and Evolution	✓ ✓	+	3	Spring Variable
BIOL BIOL	L328 L412	Analysis of Cancer Research	✓ ✓	+	3	Fall/Spring
		·	✓ ✓	√		· · · ·
BIOL BIOL	P451	Integrative Human Physiology	√	+	3	Fall/Spring Fall
BIOL	Z466 Z469	Endocrinology Endocrinology laboratory	- *	√	2	Variable
MSCI	Z469 M470	Mechanisms of Human Disease	✓	+	3	Variable
MSCI	M480	Molecular Biology of Cancer: Cell Signaling and Fate	√	+	3	Spring
MSCI	M485	Physiology of Human Disease	√	+	4	Spring Fall/Spring
PHSL	P416	Comparative Animal Physiology	✓ ✓	+		Variable
			✓ ✓	+	3 5	
PHSL PSY	P421	Principles of Human Physiology Molecular and Cellular Neurobiology	✓ ✓	+	3-5	Variable (rarely offered) Fall
	P466 P467	Diseases of the Nervous System	√	+	3	
PSY		·		√		Spring cometimes Fall
PSY	P473	Lab in Molecular Neuroscience		v	4	Spring, sometimes Fall

NOTE: Some courses might not be offered in the semester(s) indicated. Course offerings may vary.

BIOL-L 322, BIOL-L 490, BIOL-L 499, BIOL-X 371, BIOL-X 473, BIOL-X 490, BIOT-T 301, BIOT-T 312, BIOT-T 322, and BIOT-X 498 do NOT count as upper-level Biology lectures or labs. This is also true of some other 300/400-level Biology courses. Please check this list or ask a Biology advisor before assuming a class will count as a lecture or lab.

[★] Most courses have prerequisites. Always check the Bulletin and Schedule of Classes for course information before taking a course.

Active Upper-Level Biology Lectures and Labs, continued -

Prefix	Number	Title	Lecture	Lab	Credits	When offered? (can vary)		
		Microbiology c	ourses	_	•			
BIOL	B351	Fungi lecture	✓		3	course currently not available		
BIOL	B352	Fungi laboratory		✓	2	course currently not available		
BIOL	L472	Microbial Ecology lecture	✓		3	Variable		
BIOL	M315	Microbiology laboratory (formerly BIOL-M 255)		✓	2	Fall/Summer/sometimes Spring		
BIOL	M350	Microbial Physiology and Biochemistry	✓		3	Spring		
BIOL	M360	Microbial Physiology laboratory		✓	3	Spring/sometimes Fall		
BIOL	M375	Human Parasitology (same course as MSCI-M 375)	✓	✓	4	Variable (Spring)		
BIOL	M380	Microbiology of Infectious Disease	✓		3	Fall		
BIOL	M416	Biology of AIDS lecture	✓		3	Spring (but not Spring 2019)		
BIOL	M430	Virology lecture	✓		3	Spring		
BIOL	M435	Viral-Tissue-Culture laboratory		✓	3	Spring		
BIOL	M440	Medical Microbiology lecture	✓		3	Fall		
BIOL	M445	Medical Microbiology laboratory		✓	3	Fall		
BIOL	M460	Microbial Evolution	✓		3	Variable; next in Spring 2019		
BIOL	M465	Environmental Microbiology Lab		✓	3	Variable		
BIOL	M480	Microbial and Molecular Genetics	✓		3	Fall		
BIOL	M485	Microbial and Molecular Genetics laboratory		✓	3	Variable		
MSCI	M375	Parasitology (same course as BIOL-M 375)	✓	✓	4	Variable (Spring)		
		Molecular Life Scien	ces courses					
BIOL	Z318	Developmental Biology Laboratory		✓	3	Variable		
MLS	M410	Protein Metabolism	✓		3	Fall		
MLS	M420	Genome Duplication and Maintenance	✓		3	Fall		
MLS	M430	Advanced Gene Regulation	✓		3	Spring		
MLS	M440	Membranes and Signal Transduction	✓		3	Fall		
MLS	M450	Molecular Mechanisms of Cancer	✓		3	Variable (Spring)		
		Biotechnology of	courses					
BIOT	T310	Biotechnology lecture	✓		3	Fall		
BIOT	T315	Biotechnology laboratory		✓	3	Fall/Spring		
BIOT	T415	Theory and Applications of Biotechnology Lab		✓	3	Spring		
BIOT	T425	Lab in Macromolecules		✓	3	Fall		
BIOT	T440	Structure, Function, and Regulation of Biomolecules	✓		3	Spring		
Biochemistry courses								
CHEM	C383	Human Biochemistry	✓		3	Fall/Spring		
CHEM	C483	Biological Chemistry	✓		3	Fall/Spring/sometimes Summer		
CHEM	C484	Biomolecules and Catabolism	✓		3	Fall/Spring		

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