

**THIS IS A TENTATIVE SCHEDULE AND WILL BE SUBJECT TO CHANGE.**

## FALL 2015

SUBJECT	COURSE/TITLE	MULTI OR SINGLE SECTIONS	DAY, EVENING, WEEKEND	HYBRID, ON-LINE OR CLASS*
BIOL 150	Elements of Living Systems	multiple	Day and Evening	
BIOL 151	Investigations into Living Systems Laboratory	multiple	Day and Evening	
BIOL 204 & 203	Principles of Biology Lecture and Laboratory	multiple	Day	
BIOL 204H & 203H	Honors Principles of Biology lecture and lab	single	Day	
BIOL 205	General Botany	multiple	Day	
BIOL 206	General Zoology	multiple	Day	
BIOL 206H	Honors General Zoology	single	Day	
BIOL 300	Scientific Process in Biology	multiple	Day	
BIOL 307	Human Anatomy	multiple	Day	
BIOL 308	Human Physiology	multiple	Day	
BIOL 309	Economic Botany	single	Day	
BIOL 310	Microbiology	multiple	Day	
BIOL 315	Cell Biology	single	Day	
BIOL 317	Genetics	single	Day	
BIOL 321	Microscopic Anatomy	single	Day	
BIOL 309	Economic Botany	single	Day	
BIOL 403	Ecology	single	Day	
BIOL 440	Readings in Biology	single	Day	
BIOL 461 & 463	Academic Internships	single	Day	
BIOL 471 & 472	Undergraduate Research in Biology	single	Day	
BIOL 480	Integration of Biological Principles	multiple	Day	
BIOL 491 & 492	Department Seminar	single	Day	
BIOL 505	Primate Biology	single	Evening	
BIOL 513	Organic Evolution	single	Evening	
BIOL 555	Molecular Biology	single	Day	
BIOL 601	Theory and Method in Biology	single	Evening	
BIOL 611	Recent Advances in Molecular & Cellular Biology	single	Evening	
BIOL 671	Graduate Thesis Research	single	Day	
BIOL 695	Thesis	single	Day	
BIOL 696	Thesis	single	Day	
BIOL 697	Presentation of Biological Research	single	Day	

\*Online: A course in which all required contact hours are completed exclusively via Blackboard Learn.

Hybrid: A course in which the required contact hours are completed with a combination of both face-to-face meetings and virtually through Blackboard Learn.

THIS IS A TENTATIVE SCHEDULE AND WILL BE SUBJECT TO CHANGE.

## SPRING 2016

SUBJECT	COURSE/TITLE	MULTI OR SINGLE SECTIONS	DAY, EVENING, WEEKEND	HYBRID, ON-LINE OR CLASS*
BIOL 121	Bench to Bedside			
BIOL 150	Elements of Living Systems	mulit	Day and Evening	
BIOL 151	Investigations into Living Systems Laboratory	multiple	Day and Evening	
BIOL 204 & 203	Principles of Biology Lecture and Laboratory	multiple	Day	
BIOL 204H & 203H	Honors Principles of Biology lecture and lab	single	Day	
BIOL 205	General Botany	multiple	Day	
BIOL 205H	Honors General Botany	single	Day	
BIOL 300	Scientific Process in Biology	multiple	Day	
BIOL 307	Human Anatomy	multiple	Day	
BIOL 308	Human Physiology	multiple	Day	
BIOL 310	Microbiology	multiple	Day	
BIOL 315	Cell Biology	single	Day	
BIOL 317	Genetics	single	day	
BIOL 461 & 463	Academic Internships	single	Day	
BIOL 471 & 472	Undergraduate Research in Biology	single	Day	
BIOL 480	Integration of Biological Principles	multiple	Day	
BIOL 480H	Honors Integration of Biological Principles	single	Day	
BIOL 491 & 492	Department Seminar	single	Day	
BIOL 515	Environmental Biology	single	Day	
BIOL 518	Animal Behavior	single	Day	
BIOL 522	Immunology	single	Day	
BIOL 524	Advanced Botany	single	Day	
BIOL 530	Current Methods in Microscopy	single	Day	
BIOL 528	Biology of Bone	single	Day	
BIOL 552A	Conservation Biology Practicum A. Field Conservation Biology in the Tropics	single	Day	travel course
BIOL 551	Conservation Biology	single	Day	
BIOL 611	Recent Advances in Organismic & Developmental Biology	single	evening	
BIOL 612	Recent Advances in Environmental & Evolutionary Biology	single	evening	
BIOL 670	Biological Statistics	single	evening	
BIOL 671	Graduate Thesis Research	singe	Day	
BIOL 695	Thesis	single	Day	
BIOL 696	Thesis	single	Day	
BIOL 697	Presentation of Biological Research	single	Day	

\*Online: A course in which all required contact hours are completed exclusively via Blackboard Learn.

Hybrid: A course in which the required contact hours are completed with a combination of both face-to-face meetings and virtually through Blackboard Learn.

THIS IS A TENTATIVE SCHEDULE AND WILL BE SUBJECT TO CHANGE.

## SUMMER 2016

SUBJECT	COURSE/TITLE	MULTI OR SINGLE SECTIONS	DAY, EVENING, WEEKEND	HYBRID, ON-LINE OR CLASS*
BIOL 150	Elements of Living Systems	single	Day	
BIOL 150	Elements of Living Systems	single	Day	on-line
BIOL 151	Investigations into Living Systems Laboratory	single	Day	
BIOL 204 & 203	Principles of Biology Lecture and Laboratory	MULTI	Day	
BIOL 304	Insect Field Studies	single	Day	
BIOL 307	Human Anatomy	single	Day	
BIOL 461 & 463	Academic Internships	single	Day	
BIOL 471 & 472	Undergraduate Research in Biology	single	Day	
BIOL 511	Ornithology	single	Day	
BIOL 540	Special Topics in Biology: Evolution of Mammals	single	Day	

\*Online: A course in which all required contact hours are completed exclusively via Blackboard Learn.

Hybrid: A course in which the required contact hours are completed with a combination of both face-to-face meetings and virtually through Blackboard Learn.