	Biology - Zoology a	nd Pre-	Vete	rinaria	n Track			
					Biology Laboratories Courses			
		Credits	Grade			Credits	Grade	
BSC2010C	Biology I (GEP) (PR: High school biology)	4		Section A	Complete at least 1 Core Lab from the following:			
(A min. grade of	"C" (2.0) is required in BSC2010C subsequent biology courses)	•		PCB3044L*	Principles of Ecology Lab	1		
BSC2011C	Biology II (PR: A "C" (2.0) or better in BSC 2010C)	4			(PR/CR: PCB3044)	•		
(A min. grade of	"C" (2.0) is required in BSC2011C subsequent biology courses)	•		PCB3063L*	Genetics Laboratory	1		
CHM2045C	Chemistry Fundamentals I (GEP)	4			•	•		
	(PR: Chemistry Placement Exam. And C (2.0) or better in MAC 1105)	•		PCB4683L*	Evolutionary Biology Lab	1		
CHM2046	Chemistry Fundamentals II	3			,	•		
	(PR: A min. grade of "C" (2.0) is required in CHM2045C and MAC1105C)			Section B	Complete at least 1 Core/Non-Core: from above or des	ignated with †		
CHM2046L	Chemistry Fundamentals Lab (PR/CR: CHM2046)	1						
	(···, ··· ··· ··· ··· ··· ··· ··· ··· ··							
PHY2053	College Physics I (PR: MAC1105C & MAC1114C)	3		Upper Divis	ion Required and Restricted Electives (22 credits)			
PHY2053L	College Physics I Lab (PR/CR: PHY2053 w/ a "C" or better)	1			"C" or better in each prerequisite course)			
	(, ,			A student cannot choose both BCH4053 and BCH4024 to fulfill the following requirement.				
PHY2054	College Physics II (PR: PHY2053 w/ a "C" or better)	3						
PHY2054L	College Physics II Lab (PR/CR: PHY2054 w/ a "C" or better)	1		Complete at le	east (3 hrs) from the following:			
	(1.17 0.11.7 1.17 0.11.7 1.17 0.17 1.17 0.17 1.17 0.17 1.17 1			PCB4723*	Animal Physiology (A)	4		
				ZOO4513*	Animal Behavior (A)	3		
STA2023	Statistical Methods I (GEP)	3		200 1313	, annual Behavior (11)			
01712020	(PR: MGF1106 or any other MAC course)			Complete at le	east (11 hrs) from the following:			
MAC2233	Concepts of Calculus	3		ANT3550C	Primatology (A)	3		
WIACEESS	(PR: Math Placement Exam or MAC1140C w/ A "C" or better)			BSC4821	Biogeography	4		
	(11. Watti Flacement Exam of Wines1140e W) A C of Better)			ENY4004C*†	General Entomology (A)	4		
Core Requirem	nents: Basic Level (8-9 credits)			PAZ4234	Zoo and Aquarium Management (A)	3		
CHM2210	Organic Chemistry I	3		PCB4402*	Disease Ecology & Ecoimmunology	3		
CHIVILLIO	(PR: A "C" (2.0) or better in CHM 2046)			PCB4575*	Wildlife Genomics	3		
CHM2211	Organic Chemistry II	3		PCB4773*	Animal Physiology (A)	1		
CHIVIZZII	(PR: A "C" (2.0) or better in CHM 2210)			ZOO3454*	Ichthyology (A)	3 .		
CHM2211L	Organic Laboratory Techniques I	2		ZOO3434 ZOO3713*	Comparative Vertebrate Anatomy (A)	1		
CITIVIZZIIL	(PR: A C (2.0) or better in both CHM 2046L and CHM 2210)	۷ .		ZOO3713 ZOO4205C*†	Invertebrate Biodiversity (A)	4.		
CHM220E follo	owed by CHM3120 and CHM3120L can also be taken			Z004203C + Z004272*		2		
to meet this re			ZOO4272** ZOO4310C*†	Ornithology (A) Vertebrate Evolution & Ecology (A)	э 1			
to meet tills re	equirement,			ZOO4310C*† ZOO4405C*†	Sea Turtle Ecology and Conservation Internship (A)	3		
Riology Coro	Requirements: Advanced Level					<i>1</i>		
Diology Core	negunements. Auvanteu Level	Credits	Grade	ZOO4462C*† ZOO4480*	Herpetology (A)	4		
PCB3044*	Principles of Ecology	3	Graue	ZOO4480* ZOO4480L*†	Mammalogy (A) Mammalogy Lab	1		
. CD3044	(PR: CHM2045 and a "C" or better in both BSC2010C & BSC2011C)			Z004480L*1 Z004513*	Animal Behavior (A)	٠		
PCB3063*	Genetics	3		ZOO4513* ZOO4603C*†	Embryology/Development (A)	5		
1	(PR: CHM2046C and a "C" or better in BSC2010C)	·		ZOO4003C +	Comparative Vertebrate Histology (A)	4		
PCB3023*	Molecular Cell Biology	3		ZOO4730C *	Research Exp. in Animal Beh. in a Zoo Environ. (A)	3		
	(PR: CHM2210 or CHM2205 and a "C" or better in BSC2010C & PCB3063)				25555 25 25 25 25 25 25 25 25 25 25 25 2	•		
PCB4683*	Evolutionary Biology	4						
	(PR: JR Standing & a "C" or better in PCB3063)	•						
					nt Study/Directed Research: May include a maxim			
UCF GPA:	Major GPA: Restricted Elective:			4hrs toward	ds restricted electives- (Completed with Biology Fa	aculty)		

Biology Major B.S. - Zoology and Pre-Veterinarian Track **Upper Division Restricted Electives (22 credits)**

(Must have a "C" or better in each prerequisite course)

(IVIGSC Have	a C OID	etter in each prerequisite course,	
RESTRICTED COURSES			
Complete at least (8 hrs) from the following:			
ANT3550C - Primatology	3	PCB3343L* - Principles of Field Ecology	5
BCH4024 - Medical Biochemistry	4	PCB3354* - Tropical Ecology and Conservation	3
BCH4053 - Biochemistry I	3	PCB3355L* - Tropical Marine Biology	2
BCH4054 - Biochemistry II	3	PCB3442* - Aquatic Ecology	3
BOT3015* - Principles of Plant Science (P)	3	PCB3522 - Molecular Biology I	3
BOT3018C*† - Cul Botany Across the Cultures (P)	4	PCB3522H - Honors Molecular Biology I	3
BOT3802* - Ethnobotany (P)	3	PCB3703C - Human Physiology	4
BOT4223C*† - Plant Anatomy (P)	4	PCB4301C*† - Wetland Ecology & Biogeochemistry	4
BOT 4282C*† - Plant Microtechniques	4	PCB4315C*† - Marine Ecology of Florida	4
BOT4303C*† - Plant Kingdom (P)	4	PCB4353* - Fl Ecology, Natural History and Conserv	3
BOT4430C*† - Biology of Fungi (P)	4	PCB4353L*† - Florida Ecology Lab	1
BOT4503C*† - Plant Physiology (P)	4	PCB4402* - Disease Ecology & Ecoimmunology	3
BOT4530C*† - Plant Genomics and Biochem (P)	4	PCB4413* - Sensory Ecology	3
BOT4713C*† - Plant Taxonomy (P)	5	PCB4462* - GIS for Biologists and Ecologists	3
BOT4850* - Medical Botany (P)	3	PCB4514* - Genetics II	3
BOT4922* - Plant Science Capstone	2	PCB4524 - Molecular Biology II	4
BOT 4970H - Honors Undergrad. Thesis	2	PCB4575* - Wildlife Genomics	3
BSC3052* - Conservation Biology	3	PCB4678* - Evolution and Medicine	3
BSC3312* - Principles of Marine Biology	3	PCB4683L* - Evolutionary Biology Lab	1
BSC3453C* - Bio Res. Meth & Exp Design	3	PCB4684* - Population Genetics	3
BSC 4310* - Service Learning Marine Conserv	3	PCB4723* - Animal Physiology (A)	4
BSC4312C*† - Advanced Marine Biology	4	PCB5435C* - Marine Ecology of Florida	4
BSC4330* - Invasion Biology	3	ZOO3454* - Ichthyology (A)	3
BSC4445C*† - Genomics Laboratory	4	ZOO3713* - Comparative Vertebrate Anatomy (A)	4
BSC4456C* - Programming for Biologists	3	ZOO 3713L*† - Comp Vert Anat Lab	1
BSC4473C* - Scientific Diving	4	ZOO3733C - Human Anatomy	4
BSC4821* - Biogeography	4	ZOO4205C*† - Invertebrate Biodiversity (A)	4
BSC4861L* - Urban Ecological Field Studies	3	ZOO4272* - Ornithology (A)	3
BSC4910C* - Group Effort Applied Research in Bio	4	ZOO4310C*† - Vertebrate Evolution & Ecology (A)	4
BSC4927* - Sci and Public Engage for Bio Majors	3	ZOO4405C*† - Sea Turtle Ecology, Conserv Intern (A)	3
ENY3571*† - Honey Bee Biology and Beekeeping (A)	3	ZOO4462C*† - Herpetology (A)	4
ENY4004C*† - General Entomology (A)	4	ZOO4480* - Mammalogy (A)	4
MCB3020C - General Microbiology	5	ZOO4480L*† - Mammalogy Lab	1
OCE3008* - Oceanography	3	ZOO4513* - Animal Behavior (A)	3
PAZ4234* - Zoo and Aquarium Management	3	ZOO4603C*† - Embryology/Development (A)	5
PCB3044L* - Principles of Ecology Laboratory	1	ZOO4756C*† - Comparative Vertebrate Histology (A)	4
PCB3063L* - Genetics Laboratory	1	ZOO4910L*† - Res in Animal Beh. in a Zoo Env (A)	3
PCB3233 - Immunology	3	ZOO3930 - Intro to Zoology (A)	3
All Dialogy Major Students must complete at least one course des	ا برامیدانیدانید	with Zoology (A) and one course dealing exclusively with Petany (D)	

All Biology Major Students must complete at least one course dealing exclusively with Zoology (A) and one course dealing exclusively with Botany (P)

Classes taught in the UCF Biology Deparment

[†] Each track must complete one of the following laboratories