TRACK NAME UCF ID DATE



Biology Roadmap 2021-2024



All prerequisite courses require a "C" (2.0) or better

	Common Prog	ram Pr	erequisit	es - "C" (2.0)	or better i	n each cours	se					
	-	Credits	Status					Credits	Status			
BSC2010C	Biology I (GEP)	4		CHM2210	Organ	ic Chemistry I	1	3				
	PR: High school biology					PR: CHM 2046						
BSC2011C	Biology II	4		CHM2211	Organ	ic Chemistry I	II	3				
	PR: BSC 2010C					PR: CHM 2210						
				CHM2211L	Organ	ic Laboratory	Techniques I	2				
CHM2045C	Chemistry Fundamentals I (GEP)	4				PR: CHM 2046L	and CHM 2210					
	PR: CHM 1025 or CPE, and MAC 1105 or MPT				Also satisfie	d by CHM2205	followed by CHM3120	and CHM3120L				
CHM2046	Chemistry Fundamentals II	3			Also sutisfiet	a by Criivi2203	Johowed by Criwi3120	ana Criwi3120L				
	PR: CHM 2045C, and MAC 1105C or MPT			Biology Core Requirements: "C" (2.0) or better in each course								
CHM2046L	Chemistry Fundamentals Lab	1						Credits	Status			
	PR or CR: CHM2046			PCB3044*	Principles of Ecology			3				
						PR: CHM2045,	BSC 2010C & BSC2011C					
MAC2311C	Calculus with Analytic Geometry I	4		PCB3063*	Genet	ics		3				
OR	PR: MAC1140C & MAC1114C, or MPT					PR: BSC2011C						
MAC2233	Concepts of Calculus	3		PCB3023*	Molec	ular Cell Biolo	ogy	3				
	PR: MAC 1140C or MPT						05 or CHM3120, and BSC2010C, an	d PCB3063				
				PCB4683*	Evolut	ionary Biolog	· -	4				
STA2023	Statistical Methods I (GEP)	3				PR: JR Standing	; & PCB 3063					
	PR: MGF 1106 or any MAC course			Were all fo		l						
PHY2053	College Physics I	3		the above c		NO 🗆	check overall UL resider	ncy: of	23			
PH12055	PR: MAC 1114C or higher, or MPT	3		tukenut C								
D. 1./20521		4			DCD20441	• •	evel Lab Requirements					
PHY2053L	College Physics I Lab	1		Lab A	PCB3044L	Principles of E		4				
	PR or CR: PHY 2053			Choose one	PCB3063L	Genetics Labo	•	1				
	Also satisfied by PHY 2053C (4cr, Lab included) Also satisfied by PHY 2048C, or PHY 2048 & Lab (PR: MAC2311C	')			PCB4683L	Evolutionary	Biology Lab					
	7.130 Satisfied by 1111 20 100, 01 1111 20 10 a 200 (111. 1111 1025)	,		Lab B	A seco	nd Lab A coui	rse, or other lab elective (see	second page)				
PHY2054	College Physics II	3					per Level Electives	. 5 /				
	PR: PHY 2053				22.			1.0				
PHY2054L	College Physics II Lab	1			22 (credit Hours	of Electives - See Second	ı Page				
	PR or CR: PHY 2054					Ot	her Requirements					
	Also satisfied by PHY 2054C (4cr, Lab included)	1	JCF GPA		Major GPA	Exit						
	Also satisfied by PHY 2049C, or PHY 2049 & Lab (PR: PHY 2048 &		-	 2.0 minimum	2.0 minimum	Exam*						
	* The Biology Exit Exam covers the following core c	ourses: E	Biology I, E	Biology II, Genet	ics, Ecology	ı, Molecular C	Cell Biology, and Evolutionary	/ Biology.				

ID DATE

	Biology Major B.S. – Zoology and Pre-Veterinary Track Upper Division Restricted Electives (22 hrs)														
	KEY: R = Elective Residency	(Taught by UCF Biology Dept) $L = La$					ab Option	P = Plant/Botany Option							
	Course Detail	R	L	A P	Cr	Status		Course Detail	ı	R	L	Α	Р	Cr	Status
REQUIRED	- Complete 3+ Credits	"C	" or	better r	required		BOT 4503C	Plant Physiology	F	3	L		Р	4	
PCB 4723	Animal Physiology	R		Α	4		BOT 4713C	Plant Taxonomy	ı	3	L		Р	5 _	
ZOO 3001	Integrated Principles of Zoology	R		Α	3 _		BOT 4850	Medical Botany	F	₹			Р	3 _	
ZOO 3713	Comparative Vertebrate Anatomy	R		Α	4		BSC 3052	Conservation Biology	ı	3				3 _	
ZOO 4513	Animal Behavior	R		Α	3		BSC 3312	Principles of Marine Biology	F	3				3	
RESTRICTE	D - Complete 11+ Credits	Addit	tion	al From .	Above, c	or:	BSC 3403C	Quantitative Biological Metho	ods					4	
ANT 3550C	Primatology			Α	3 _		BSC 3453C	Bio Res. Meth & Exp Design	F	3				3	
BCH 4024	Medical BiochemistryOR				4		BSC 4310	Service Learning Marine Cons	erv i	₹				3	
BCH 4053	Biochemistry I				3		BSC 4312C	Advanced Marine Biology	F	3	L			4	
BSC 4821	Biogeography	R			4		BSC 4330	Invasion Biology	F	3				3	
BSC 4927	Sci and Public Engage for Bio Majors	R			3		BSC 4445C	Genomics Laboratory	F	₹	L			4	
ENY 4004C	General Entomology	R	L	Α	4		BSC 4456C	Programming for Biologists	ſ	3				3	
ENY 4455C	Social Insect Behavior	R	L	Α	4		BSC 4473C	Scientific Diving	F	3				4	
MCB 3020C	General Microbiology		L		5		OCE 3008	Oceanography	ı	3				3	
PAZ 4234	Zoo and Aquarium Management	R			3		PCB 3044L	Principles of Ecology Lab	ı	₹	L*			1	
PCB 4402	Disease Ecology & Ecoimmunology	R			3		PCB 3063L	Genetics Laboratory	ſ	3	L*			1	
PCB 4575	Wildlife Genomics	R			3		PCB 3233	Immunology						3	
ZOO 3454	Ichthyology	R		Α	3		PCB 3354	Tropical Ecology and Conserva	ation i	3				3	
ZOO 3713L	Comp Vert Anat Lab	R	L		1 -		PCB 3355L	Tropical Marine Biology		3				2	
ZOO 4205C	Invertebrate Biodiversity	R	L	Α	4		PCB 3442	Aquatic Ecology	F	3				3	
ZOO 4272	Ornithology	R		Α	3		PCB 3522	Molecular Biology I						3	
ZOO 4310C	Vertebrate Evolution & Ecology	R	L	Α	4		PCB 3703C	Human Physiology						4	
ZOO 4405C	Sea Turtle Ecology, Conserv Intern	R	L	Α	3		PCB 4301C	Wetland Ecology & Biogeoche	em. F	3	L			4	
ZOO 4462C	Herpetology	R	L	Α	4		PCB 4353	Fl Ecology, Natural History & (2				3	
ZOO 4480	Mammalogy	R		Α	4		PCB 4353L	Florida Ecology Lab		3	L			1	
ZOO 4480L	Mammalogy Lab	R	L		1 -		PCB 4408	Urban Ecology	ı	3				3	
ZOO 4603C	Embryology/Development	R	L	Α	5		PCB 4413	Sensory Ecology		3				3	
ZOO 4756C	Comparative Vertebrate Histology	R	L	Α	4		PCB 4514	Epigenetics		3				3	
ZOO 4910L	Res in Animal Beh. in a Zoo Env	R	ī	Α	3		PCB 4524	Molecular Biology II	_	-				3 -	
		••	_		_		PCB 4683L	Evolutionary Biology Lab	ı	2	L*			1 -	
NON-TRAC	K / GENERAL TRACK OPTIONS						PCB 4932	Population Ecology		?	_			- -	
ANT 4516	Human Biological Diversity				3		ZOO 3733C	Human Anatomy		•				4	
BCH 4054	Biochemistry II				3 -									-	
BOT 3015	Principles of Plant Science ²	R		P	3									_	
BOT 3802	Ethnobotany ²	R		Р	3 _			Only a few elective courses are o							
BOT 3018C	Cul Botany Across the Cultures	R	1	P	4		perform	ning class search using Departm	nent > Biolog	уу (to fin	d "R"	' elec	ctive c	ourses)
BOT 4223C	Plant Anatomy	R	ı	P	4 -										
BOT 4303C	Plant Kingdom	R	ı	P	4 _		Cu	rrent & IP Total:	/ 22		Ne	ede	d: _		
			Pla	nt / Ro	•		Lab A (L*)	10+ Residen	Ce						in addition
-			Plant / Botany										in addition to 13cr of Core		
Met	t: Course (A)		C	Course (P) ⁻		Lab B (L)	Elective Hours	(K)						to 13th of tore

¹ You may only earn a MAXIMUM OF 4 CREDIT HOURS from internship, research and independent study (collectively) towards your Biology electives.

NAME UCF ID DATE

NOTES

PROJECTED SCHEDULE

Semester Semester Semester

Semester

If planning through graduation, you *may* need to include upper-level "free electives" to meet the university requirement of 42 upper level credit hours. Best practice is to focus on major courses as free electives can be taken your final semester if needed.

Semester

UL Credits remaining out of 42:

Semester

UL Credits remaining in major:

Room for Free Electives?

No

Yes