Nama	Consul Distance D C Totals	A decision.	Data
Name UCFID	General Biology B.S Track Fall 2016 to Spring 2021	Advisor BSC 3312*	Princ Marine Biol 3
0Cr1D	5A. Cognate Sciences Core (31-33 hours)	BSC 3453*	Bio Res. Meth & Exp Design3
1. State General Education Core	Chemistry Placement Test: CHM1025 Intro to Chemistry2	BSC 4310*	Service Learning Marine Conserv_3
 State General Education Core Communication Foundation: ENC 110 	Chemistry Fracement Test. Crivi1023 into to Chemistry2	BSC 4312C*†	Adv Marine Biol 4
- Cultural Foundation: HUM2020, MUL2010, THE2000,	CHM 2045C Chemistry Fundamentals I4	BSC 4312C \ BSC 4330*	Invasion Biology3
PHI2010	CHM 2046 Chemistry Fundamentals II3	BSC 4445C*†	Genomics Lab4
- Mathematical Foundation: MAC1105C, MAC2311C,	CHM 2046L Chemistry Fundamentals Lab11	BSC 4456C*	Programming for Bio3
MGF1106, MGF1107, STA2023	·	BSC 4473C*	Scientific Diving4
- Social Foundation: ECO2013, POS2041, AMH2020,	CHM 2210 CHM 22053/5	BSC 4821*	Biogeography4
PSY2012, SYG2000, ANT2000	CHM 2211 or CHM 31203/3	BSC 4861L*	Urban Ecology3
- Science Foundation: CHM 2045C, BSC 2010C	CHM 2211L CHM 3120L2/1	BSC 4910C*	Group Effort Applied Resear4
Belefice Foundation. Cliff 2043C, BBC 2010C	NIN/ 2072G (I) NIN/ 2040G (I) 4/2.1	BSC 4927*	Scientific Engagement3
2. General Education Program (36 Hours)	PHY 2053C (or +L) or PHY 2048C (or +L)4/3+1 PHY 2054C (or +L) or PHY 2049C (or +L)4/3+1	BSC 5258L*	Trop Bio Research3
[See COSAS for assistance with GEP planning]	PH 1 2034C (0r+L) 0r PH 1 2049C (0r+L)4/3+1	BSC 5316*	Marine Conservation4
Communication Foundations	Math Placement Test: MAC1105, MAC1114, MAC 1140,	a. ENY 3571*†	Honey Bee Bio& Beekeeping3
- ENC 1101 - Composition I	, mile ii io,	a. ENY 4004C*†	General Entomology4
- ENC 1102 - Composition II	MAC 2311 or MAC 2233 or MAC 2253 Calculus4	MCB 3020C	Gen Microbiology5
- SPC 1603C - Fundamentals of Technical Presentations		OCE 3008*	Oceanography 3
Cultural & Historical Foundations	STA 2023 Statistical Methods I3	a. PAZ 4234*	Zoo& Aquarium Mgt3
- Mathematical Foundations		PCB 3044L*	Ecology Lab1
Mathematics	5B. Lab requirement- Two labs	PCB 3063L*	Genetics Lab1
- MAC 2311C - Calculus with Analytic Geometry I	At least one of these labs must come from section A - Core.	PCB 3233	Immunology 3
Statistics	A - Core:	PCB 3343L*	Princ Field EcologyVV
- STA 2023 - Statistical Methods I	•PCB 3044L - Ecology lab	PCB 3354*	Tropic Ecology & Cons3
Social Foundations	•PCB 3063L - Genetics lab	PCB 3355L*	Tropical Marine Bio2
Science Foundations	•PCB 4683L - Evolutionary Biology Lab	PCB 3442*	Aquatic Ecology3
- BSC 2010C - Biology I	B - Non-Core: designated with †	PCB 3522	Molec Bio I3
- CHM 2045C - Chemistry Fundamentals I		PCB 3703C	Human Physiology4
	6. 22 hours of restricted electives are required, with following	PCB 4301C*†	Wetland Eco & Biogeochem4
3. University Requirements	stipulations: of 22 hours RE GPA	PCB 4353*	Fl Eco., Nat. Hist. & Cons3
9 hours of summer enrollment (total) in academic career.	Courses must be selected from those listed below.	PCB 4353L*†	FL Ecology Lab1
of 9	❖ Include one course exclusively on animals (marked a), and	PCB 4402*	Disease Eco & Immunology 3
At least 2.0 needed:UCF GPA Major GPA	one exclusively on plants (marked p)	a. PCB 4413*	Sensory Ecology3
❖ 48 hours 3xxx-4xxx level − 35 Biology requires = 13 hours left	At least 10 of the 22 hours must be courses offered by the	PCB 4462*	GIS for Biologists3
(to be satisfied with free electives or minor) of 13	Department of Biology (designated with an *) of 10	PCB 4514*	Genetics II3
	❖ Independent Study/Directed Research: May include a maximum	PCB 4315C*†	Marine Ecology of Florida3
4. Major Requirements	of 4hrs towards restricted electives- (Completed with Biology	PCB 4524	Molec Bio 23
❖ A minimum of 2.0 in all UCF courses taken in common	Faculty) ❖ 5000 level courses may be taken by seniors with prior	PCB 4575*	Wildlife Genomics3
program prerequisites, Biology core, and upper division	permission of course instructor. You will be charged graduate	PCB 4683L*	Evol. Biology Lab1
restricted electives.	level tuition.	PCB 4678*	Evolution in Medicine3
A minimum of a C (2.0) in all Biology offered Core Classes is	level tultion.	PCB 4684*	Population Genetics3
required for graduation.	6A. Restricted Electives (22 hrs)	a PCB 4723* PCB 5326C*	Animal Physiology4
 Exit Exam- to be completed upon completion of Biology core 	Upper division restricted electives	PCB 5320C* PCB 5435C*	Ecosystems of Fl5 Marine Ecology of Fl4
courses Departmental Residency Requirement: of 22	a. ANT 3550C Primatology3	PCB 5485*	Models in Ecology3
T	BCH 4024 Medical Biochemistry4	a. ZOO 3713*	Comp Vert Anat4
 22 hours of regularly scheduled upper division courses must be taken in the UCF Biology 	BCH 4053 Biochemistry 13	ZOO 3713L*†	Comp Vert Anat Lab1
Department.	BCH 4054 Biochemistry 23	ZOO 3713E ZOO 3733C	Human Anatomy4
Department.	p. BOT 3015* Principles of Plant Science3	a ZOO 3454*	Ichthyology3
5. Biology core courses (21 hours)	p. BOT 3018C*† Culinary Botany4 p. BOT 3802* Ethnobotany3	a ZOO 4205C*†	Invertebrate Biodiversity 4
BSC 2010C Gen Biology4	p. 2012002 Zumocoumy	a ZOO 4272*	Ornithology3
BSC 2011C Biology 24	p. BOT 4223C*† Plant Anatomy4 BOT 4282C*† Plant Microtechniques4	a ZOO 4310C*†	Vert Evo and Eco4
PCB 3023 Molec Cell Bio	p. BOT 4303C*† Plant Kingdom4	a ZOO 4405C*†	Sea Turtle Internship 3
PCB 3044 Ecology3	p. BOT 4430C*† Biology of Fungi4	a ZOO 4462C*†	Herpetology 4
PCB 3063 Genetics3	p. BOT 4503C*† Plant Physiology4	a ZOO 4480*	Mammalogy4
PCB 4683 Evolutionary Biology 4	p. BOT 4530C*† Plant Genomics and Biochem4	ZOO 4480L*†	Mammalogy Lab
, · · · · · · · · · · · · · · · · · · ·	p. BOT 4713C*† Plant Taxonomy5	a ZOO 4513*	Animal Behavior3
Note: If all requirements are satisfied on the road map, your <u>major</u> is satisfied.	p. BOT 4850* Medical Botany3	a ZOO 4603C*†	Embryology/Develop5
Please consult with COSAS for a final graduation check on all university	BOT 4922* Plant Science Capstone2	a. ZOO 4756C*†	Comp Vert Histology4
requirements.	BOT 4970H Honors Undergrad. Thesis3	a. ZOO 4910L*†	Res Exp in Zoo Env3
	BSC 3052* Conservation Biol3		