Student Name:		Z Number:	
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<u>BA BIOLOGY - General Program Requirements and Electives for All Bio Majors</u> (This major consists of 57-59 credits total, 29-30 credits of Upper Division)

Course Title	Lect Grade	Lab Grade	FAU	Credits	
Required Courses (Biology Core) - 45-47 credits	•	7			
Biological Principles & Lab			BSC 1010 & L	4	
Biodiversity & Lab			BSC 1011 & L	4	
*General Chemistry I & Lab			CHM 2045 & L	4	
*General Chemistry II & Lab			CHM 2046 & L	4	
*Organic Chemistry I			CHM 2210	3	
*Organic Chemistry II			CHM 2211	3	
Physical Science or			PSC 2121 or	3	
College or General Physics 1			PHY 2053 or PHY 2048	4	
Calculus			MAC 2233	3	
Experimental Design and Statistical Inference or Biostatistics			PSY 3234 or STA 3173	3	
Choose 4 minimum from this area: (if a fifth is taken it will apply to	electiv	ve area	below)		
Evolution					
Genetics			PCB 3063	4	
Cell Biology			PCB 3023	3	
Principles of Ecology			PCB 4043	3	
One Course in Physiology to be selected from:	One Course in Physiology to be selected from:				
Principles of Plant Physiology and Lab			BOT 4503, 4503L	4	
Comparative Animal Physiology and Lab			PCB 4723, 4723L	4	
Comparative Vert Morphogenesis and Lab			ZOO 4690, 4690L	5	
Human Morphology & Function 1 and Lab			PCB 3703, 3703L	4	
Human Morphology & Function 2 and Lab			PCB 3704, 3704L	4	

Sele	ect a minimum of 12 UPPER DIVISION credits from	m the list	below	
	Vascular Plant Anatomy and Lab		BOT 3223, 3223L	4
	Marine Botany and Lab		BOT 4404, 4404L	4
	Plant Cell Biology		BOT 4542	3
	Plant Biotechnology		BOT 4734C	3
	Life of a Biologist		BSC 2844	1
	Conservation Biology		BSC 3052	3
	Introduction to Biological Research		BSC 3453	1
	Biological Research		BSC 3481	2
	Molecular Genetics of Aging		BSC 4022	3
	Biotechnology 1 Lab / 2 Lab		BSC 4403L, 4427L	2/ea
	Concepts in Bioinformatics		BSC 4434C	3
	Biology of Cancer		BSC 4806	3
**	Directed Independent Study		BSC 4905	1-3
**	Directed Independent Reserch		BSC 4916	0-3
	Honors Research		BSC 4917	3
	Honors Thesis		BSC 4918	3
	Other: (e.g. Special Topics BSC 4930)		BSC 4930	1-3
	Comparative Animal Behavior		CBH 4024	3
	Critical Thinking in Environmental Science		EVS 4021	3
	General Microbiology and Lab		MCB 3020, 3020L	4
	Medical Bacteriology		MCB 4203	3

	Virology	MCB 4503	3
	Microbial Ecology	MCB 4603	3
***	Marine Biodiversity and Lab	OCB 4032, 4032L	4
	Marine Biology and Lab	OCB 4043, 4043L	4
***	Marine Microbio & Molecular Bio and Lab	OCB 4525, 4525L	4
***	Marine Ecology and Lab	OCB 4633, 4633L	4
***	Marine Science	OCE 4006	4
	Issues in Human Ecology	PCB 3352	3
	Genetics Lab	PCB 4067L	3
	Immunology	PCB 4233	3
	Freshwater Ecology and Lab	PCB 4301, 4301L	4
	Molecular Genetics	PCB 4522	4
	Genes and Development	PCB 4594	3
	Reproductive Endocrinology	PCB 4803	3
	Cellular Neuroscience and Disease	PCB 4842	3
	Practical Cell Neuroscience	PCB 4843C	3
	Biological Basis of Behavior	PSB 3002	3
	Invertebrate Zoology and Lab	ZOO 2203, 2203L	5
	Vertebrate Zoology and Lab	ZOO 2303, 2303L	4
	Functional Bio of Marine Animals & Lab	ZOO 4402. 4402L	4
	Ornithology and Lab	ZOO 4472, 4472L	4
	Topics in Ornithology	ZOO 4479C	1-4
	Principles of Human Neuroanatomy	ZOO 4742	3

Important:

15-16 cr of Upper Division Gen Elective

*Need a C- or better in All courses (*FAU Chemistry sequence requires a C or better to take the next course in the sequence)

- **Maximum of 5 credits in DIS; maximum of 3 credits DIS within a given semester
- ***Harbor Branch courses for Semester By The Sea program
- Credits over 10 years old will not apply
- 75% of Upper Division must come from major department @ FAU (26 cr. min UD Bio @FAU)
- 45 credits of upper division coursework is required (min. 120 cr. total)

Biology Honors Research Program

The Department of Biological Sciences offers an Honors Thesis Program that recognizes research accomplishments of talented undergraduates. Eligible students must have a minimum of 20 credits in biology and an overall GPA of 3.2. Students usually begin the program in their sophomore or junior year and conduct independent supervised research during their junior and senior years. A written paper and a seminar describing the results of their research are required in the senior year. Students who meet the eligibility criteria must apply and be accepted to the program in order to enroll in the below Honors Program courses which can be used as biology elective courses. Interested students should contact the faculty member whose research interests are closest to those the student wishes to pursue and see

biology.fau.edu/academics/undergraduate/research.php for more information.

Course Title	Lect Grade	Lab Grade	FAU	Credits
Introduction to Biological Research			BSC 3453	1
Biological Research			BSC 3481	2
Honors Research			BSC 4917	3
Honors Thesis			BSC 4918	3

Note: This is not an Institutional Honors designation (e.g. Magna, Suma, cum Laude).