BIOLOGICAL SCIENCES BA

Year 1:

FALL			SPRING		
Course	Cr Hr	S	Course	Cr Hrs	
BIOL F115X, Fund of Biology I		4	BIOL F116X, Fund of Biology II		4
CHEM F105X, Gen Chemistry I		4	CHEM F106X, Gen Chemistry		4
WRTG F111X, Intro Writing		3	MATH F151X or F156X		3
GER Social Science		3	COJO F131X or F141X, Comm		3
			LS F101X, Llibrary Science		1
	Total:	14	Total:		15

First Yr Total Projected:

Year 2:

FALL		SPRING		
BIOL F260, Principles of Genetics	4	BIOL F360, Cell & Molecular Biol*	3	
PHYS F123X, College Physics	4	Course for Minor	3	
WRTG F213X, Writing and the Sciences	3	STAT 200X, Statistics	3	
GER Humanities	3	Social Sci/Humanities	3	
		GER Arts	3	
Total:	14	Total:	15	

Second Yr Total Projected:

Year 3:

100101				
FALL			SPRING	
BIOL F371, Principles of Ecology*		4	Biology elective (e.g. BIOL F335)	3
CHEM F321, Organic Chem!		4	Physiology lab class (e.g. BIOL 310)	4
Course for Minor		3	Course for Minor	3
Social Sci/Humanities		3	Social Sci/Humanities	3
GER Arts, Hum, or Social Sci		3	PHIL F322X, Ethics	3
	Total: 1	17	Total:	16

Third Yr Total Projected:

33

30

29

Year 4:

	SPRING	
4	BIOL F481, Princ of Evolution	4
4	Course for Minor	3
3	Social Sci/Humanities	3
3	Social Sci/Humanities	3
	Open Elective	3
14	Total:	16
	4 3 3	 4 BIOL F481, Princ of Evolution 4 Course for Minor 3 Social Sci/Humanities 3 Social Sci/Humanities Open Elective

*Choose 2 of 3: Cell & Molecular Biology, Ecology, or a lab physiology course Fourth Yr Total Projected:

Total of four years projected: 121

GER - General Education Requirement
This is an example of a typical 4-year plan for a well-prepared student

BIOLOGICAL SCIENCES BA - Online

Year 1:

FALL			SPRING		
Course	Cr Hrs		Course	Cr Hrs	
BIOL F115X, Fund of Biology I		4	BIOL F116X, Fund of Biology II		4
CHEM F105X, Gen Chemistry I		4	CHEM F106X, Gen Chemistry		4
WRTG F111X, Intro Writing		3	MATH F151X or F156X		3
GER Social Science		3	COJO F131X or F141X, Comm		3
			LS F101X, Llibrary Science		1
	Total:	14	Total:		15

First Yr Total Projected:

Year 2:

FALL	SPRING		
BIOL F260, Principles of Genetics	4	BIOL F360, Cell & Molecular Biology	3
CS F103X, College Physics	3	Course for Minor	3
WRTG F213X, Writing and the Sciences		STAT 200X, Statistics	3
GER Humanities		Social Sci/Humanities	3
Social Sci/Humanities	3	GER Arts	3
Total:	16	Total:	15

Second Yr Total Projected:

31

Year 3:

FALL			SPRING	
BIOL F111X, Human A&P		4	BIOL 112X, Human A&P II	4
CHEM F321, Organic Chem!		4	BIOL F371, Principles of Ecology	4
Course for Minor		3	Course for Minor	3
GER Arts, Hum, or Social Sci		3	Social Sci/Humanities	3
			PHIL F322X, Ethics	3
	Total:	14	Total:	17
			T. 1 . 1 . V . T . I . 1 . D	

Third Yr Total Projected:

31

Year 4:

FALL			SPRING		
Biology Elective (e.g. BIOL F412)		3	Capstone (e.g. BIOL F440)	3	
Biology Elective (e.g. BIOL F435)		3	BIOL F481, Principles of Evolution	4	
Course for Minor		3	Social Sci/Humanities	3	
Course for Minor		3	Social Sci/Humanities	3	
Social Sci/Humanities		3	Open Elective	3	
	Total:	15	Total:	16	
			Fourth Vr Total D	raiostadi	

Fourth Yr Total Projected:

Total of four years projected: 122

GER - General Education Requirement
This is an example of a typical 4-year plan for a well-prepared student