

NAME _____

ID # _____

BACHELOR OF SCIENCE IN GENERAL BIOLOGY

2007-2008 Catalog

General Education Core – 54 Hrs				<i>Grade</i>	<i>Credit Hrs</i>	<i>Recommended Term</i>	
Arts of Communication – 9 Hrs							
†	COMM	1433	Fundamentals of Speech			Soph	Fall
†	ENGL	1133	English Composition I			Freshman	Fall
†	ENGL	1233	English Composition II			Freshman	Spring
Behavioral/Social Sciences – 9 Hrs							
†	PSYC	1133	Introduction to Psychology or PSYC 1233 Psychology of Adjustment			Soph	Fall
†	SSCI	2133	Introduction to Sociology or SSCI 2233 Marriage and Family			Junior	Fall
Historical Perspective Elective (Select One): HIST 1013, 1023, 2013, 2023, SSCI 4133, 4233, or any upper division History elective							
†						Soph	Spring
Mathematics – 7 Hrs							
†	MATH	2144	Calculus I			Freshman	Spring
†	MATH	2023	Introduction to Probability and Statistics			Freshman	Fall
Natural Sciences – 3 Hrs							
†	BIOL	2133	Bioethics			Soph	Spring
Humanities and Fine Arts – 9 Hrs							
†	PHIL	2003**	Principles of Ethics			Junior	Spring
Humanities Elective (Select One): COMM 2033, COMM 2433, ENGL 2233, MUSC 1003							
†						Senior	Fall
Literature Elective (Select One): ENGL 2133, 3133, 3233, 3633, 4333, 4533							
†						Junior	Spring
<i>**This course is cross-referenced as Religion and counts toward the 20 Hr Religion requirement.</i>							
Religion Core – 20 Hrs							
†	BIOT	1133	Old Testament Survey			Soph	Fall
†	BINT	1233	New Testament Survey			Soph	Spring
†	BINT	2223	Life of Christ and Acts			Senior	Spring
†	PHIL	1322	Christian Thought I			Freshman	Fall
†	PHIL	1422	Christian Thought II			Freshman	Spring
†	PHIL	2003	Principles of Ethics			Junior	Spring
Religion Electives – 4 Hrs							
†						Senior	Fall
†						Senior	Spring
Major Core – 34 Hrs Biology							
†	BIOL	1233	Biology I: Cellular and Molecular			Freshman	Fall
†	BIOL	123L	Biology I Lab			Freshman	Fall
†	NSCI	1433	Botany			Junior	Spring
†	NSCI	143L	Botany Lab			Junior	Spring
†	BIOL	2233	Fundamentals of Biology II			Freshman	Spring
†	BIOL	223L	Fundamentals of Biology II Lab			Freshman	Spring
†	NSCI	2433	Zoology			Soph	Fall
†	NSCI	243L	Zoology Lab			Soph	Fall
†	BIOL	3222	Life Origins			Junior	Spring
†	BIOL	3233	General Genetics			Junior	Fall
†	BIOL	323L	General Genetics Lab			Junior	Fall
†	BIOL	3333	Ecology			Junior	Fall
†	BIOL	333L	Ecology Lab			Junior	Fall

NAME _____

ID # _____

BACHELOR OF SCIENCE IN GENERAL BIOLOGY – PAGE 2

2007-2008 Catalog

Major Core (continued) – 34 Hrs Biology				Grade	Credit Hrs	Recommended Term	
†	BIOL	4013	Microbiology			Senior	Fall
†	BIOL	401L	Microbiology Lab			Senior	Fall
†	BIOL	4133	Developmental Anatomy			Senior	Spring
†	BIOL	413L	Developmental Anatomy Lab			Senior	Spring
Major Core -- 24 Hrs Chemistry & Physics							
†	NSCI	1533	General Chemistry I			Freshman	Fall
†	NSCI	153L	General Chemistry I Lab			Freshman	Fall
†	NSCI	1633	General Chemistry II			Freshman	Spring
†	NSCI	163L	General Chemistry II Lab			Freshman	Spring
†	NSCI	2533	General Physics I			Soph	Fall
†	NSCI	253L	General Physics I Lab			Soph	Fall
†	NSCI	2633	General Physics II			Soph	Spring
†	NSCI	263L	General Physics II Lab			Soph	Spring
†	NSCI	3133	Organic Chemistry I			Junior	Fall
†	NSCI	313L	Organic Chemistry I Lab			Junior	Fall
†	NSCI	4133	Organic Chemistry II			Junior	Spring
†	NSCI	413L	Organic Chemistry II Lab			Junior	Spring
General Elective Core – 12 Hrs							
†							
†							

Total Credit Hr Requirement = 124**NOTES:**