

NAME _____

ID # _____

BACHELOR OF SCIENCE IN SECONDARY BIOLOGY (Grades 6-12)

2007-2008 Catalog

General Education Core – 59 Hrs				Grade	Credit Hrs	Recommended Term	
Arts of Communication – 12 Hrs							
↑	COMM	1433	Fundamentals of Speech			Freshman	Spring
↑	ENGL	1133	English Composition I			Freshman	Fall
↑	ENGL	1233	English Composition II			Freshman	Spring
Literature Elective (Select One): ENGL 2133, 3123**, 3133, 3223**, 3233, 3633, 4333, 4533							
↑						Sophomore	Fall
Behavioral/Social Sciences – 12 Hrs							
↑	PSYC	1133	Introduction to Psychology or PSYC 1233 Psychology of Adjustment			Freshman	Fall
↑	HIST	2013	American History I or HIST 2023 American History II			Sophomore	Spring
Social Science Elective (Select Two): BIOT 1133**, HIST 4533, 4833, SSCI 2133, 4133, 4233 and SOWK 3033							
↑						Freshman	Fall
↑						Senior	Fall
Humanities and Fine Arts – 6 Hrs							
↑	PHIL	2003**	Principles of Ethics			Sophomore	Spring
Humanities Elective (Select One): COMM 2033, 2433, ENGL 2233, MUSC 1003							
↑						Sophomore	Spring
<i>**These courses are cross-referenced as Religion and count toward the 20 Hr Religion requirement.</i>							
Mathematics – 9 Hrs							
↑	MATH	1313	Liberal Arts Math I			Freshman	Fall
<i>Select two of the following: (Recommended Terms=Freshman Spring, Sophomore Fall)</i>							
↑	MATH	1213	College Algebra				
↑	MATH	1323	Liberal Arts Math II				
↑	MATH	2023	Introduction to Probability and Statistics				
Natural Sciences – 9 Hrs							
↑	BIOL	2085	Human Anatomy and Physiology			Freshman	Fall
↑	BIOL	208L	Human Anatomy and Physiology Lab			Freshman	Fall
↑	BIOL	2133	Bioethics			Freshman	Spring
↑	BIOL	3222	Life Origins			Sophomore	Fall
Religion Core – 20 Hrs							
↑	BIOT	1133	Old Testament Survey			Freshman	Fall
↑	BINT	1233	New Testament Survey			Freshman	Spring
↑	BINT	2223	Life of Christ and Acts			Junior	Spring
↑	PHIL	1322	Christian Thought I			Sophomore	Fall
↑	PHIL	1422	Christian Thought II			Sophomore	Spring
↑	PHIL	2003	Principles of Ethics			Sophomore	Spring
Religion Electives – 4 Hrs							
↑					2	Sophomore	Fall
↑					2	Junior	Fall
Professional Education Core – 42 Hrs							
↑	EDUC	2133	Introduction to Education			Sophomore	Fall
↑	EDUC	2233	Educational Psychology			Sophomore	Fall
↑	EDUC	3123	Teaching Principles & Practice			Sophomore	Spring
↑	EDUC	3133	Assessment of Learners			Senior	Spring
↑	EDUC	3143	Teaching Biology in the Secondary School			Junior	Spring
↑	EDUC	3503	Instructional Technology			Junior	Spring
↑	EDUC	3523	Teaching Reading in the Content Areas			Junior	Fall
↑	EDUC	4113	Empowering ESOL Teachers			Sophomore	Spring

NAME _____
 ID # _____

BACHELOR OF SCIENCE IN SECONDARY BIOLOGY (Grades 6-12) – PAGE 2
 2007-2008 Catalog

Professional Education Core (continued) – 42 Hrs				<i>Grade</i>	<i>Credit Hrs</i>	<i>Recommended Term</i>	
†	EDUC	4900	Senior Practicum			Senior	Spring
†	EDUC	4903	Classroom Management for Middle and Secondary Teachers			Senior	Spring
†	EDUC	4912	Student Teaching			Senior	Spring
†	ESED	3113	Survey of the Exceptional Learner K-12			Junior	Fall
Specialization Requirements – 27 Hrs							
†	BIOL	2185	Human Anatomy and Physiology II			Senior	Fall
†	BIOL	218L	Human Anatomy and Physiology Lab II			Senior	Fall
†	BIOL	3233	General Genetics			Junior	Spring
†	BIOL	323L	General Genetics Lab			Junior	Spring
†	BIOL	4013	Microbiology			Junior	Fall
†	BIOL	401L	Microbiology Lab			Junior	Fall
†	NSCI	3333	Ecology			Senior	Fall
†	NSCI	333L	Ecology Lab			Senior	Fall
Science Electives -- 11 Hrs							
†					4	Junior	Fall
†							
†					4	Junior	Spring
†							
†					3	Senior	Fall

Total Credit Hr Requirement = 128

NOTES: