

SPALDING UNIVERSITY
Catalog Years 2016-2017

Bachelor of Science in Natural Science
Pre-Veterinary
120 credit hours

UNIVERSITY STUDIES PROGRAM
(52 hours)

Introduction to College (1 hours)

____ _ SU 100 Successful Student Strategies 1

Communications (12 hours)

____ _ ENG 109 College Writing I 3
 ____ _ ENG 110 College Writing II 3
 ____ _ COM 201 Effective Speaking 3
 ____ _ _____ 3
 (Foreign Language or Communication)

Humanities (15 hours)

____ _ ENG _____ 3
 (Literature)
 ____ _ PHIL 154 Ethics 3
 ____ _ PHIL 101 Logic 3
 ____ _ _____ 3
 (Fine Art/Theater Arts)

(Plus 1 elective from Creative Writing, Fine Arts, Linguistics,
 Literature, Philosophy, Theater Arts)

____ _ _____ 3

Natural Science and Mathematics (9 hours)

____ _ BIO 121 Introduction to Biology 3
 ____ _ CHEM 211 General Chemistry I 3
 ____ _ MATH 120 Adv Mathematics for NS 3

Religious Studies (6 hours)

____ _ RS 217 World Religions 3
 ____ _ RS _____ 3

Social Sciences (9 hours)

____ _ ANTH _____ 3
 ____ _ HIST _____ 3
 ____ _ PSY 103 Psychological Systems 3

GRE taken junior year _____

Rising Junior MAPP Exam Taken _____

Student Name _____

Student ID Number _____

Entry Date _____

Phone Number _____

Email Address _____

Mailing Address _____

Natural Science Core Courses (60 hours)

Biology (21 hours)

____ _ BIO 123 Introduction to Biology Lab 1
 ____ _ BIO 122 Organismal Biology 3
 ____ _ BIO 124 Organismal Biology Lab 1
 ____ _ BIO150 Problem Solving in Natural Science 3
 ____ _ BIO 256 Intro. to Microbiology 3
 ____ _ BIO 257 Intro. to Microbiology Lab 1
 ____ _ BIO 369 Genetics 3
 ____ _ BIO 465 Cell Biology 3
 ____ _ BIO 447 Biology Seminar 3

Chemistry (16 hours)

____ _ CHEM 212 General Chemistry II 3
 ____ _ CHEM 221 General Chemistry Lab I 1
 ____ _ CHEM 222 General Chemistry Lab II 1
 ____ _ CHEM 301 Organic Chemistry I 3
 ____ _ CHEM 302 Organic Chemistry II 3
 ____ _ CHEM 311 Organic Chemistry Lab I 1
 ____ _ CHEM 312 Organic Chemistry Lab II 1
 ____ _ CHEM 306 Biochemistry 3

Physics (8 hours)

____ _ PHYS 311 Classical Physics I 3
 ____ _ PHYS 312 Classical Physics II 3
 ____ _ PHYS 321 Classical Physics I Lab 1
 ____ _ PHYS 322 Classical Physics II Lab 1

Mathematics (9 hours)

____ _ MATH 231 Statistical Techniques 3
 ____ _ MATH 253 Calculus I 3
 ____ _ MATH 254 Calculus II 3

Science Electives (6 hours; Animal Nutrition recommended)

____ _ BIO 349 Internship 3
 ____ _ _____ Elective (300 or above) 3

Electives (8 hours as needed)

____ _ _____ 3
 ____ _ _____ 3
 ____ _ _____ 2