SPALDING UNIVERSITY Catalog Years 2015-2016

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

UNIVERSITY STUDIES PROGRAM (52 hours)

(52 hours)			Email Address	
Introduction to Colleg	ge (1 hours)		Mailing Address	
SU 100	Successful Student Strategies	1		
Communications (12)	nours)			
ENG 109	College Writing I	3	Natural Science Core Courses (60 hours)	
ENG 110	College Writing II	3	ratural perence core courses (or nours)	
COM 201	Effective Speaking	3	Biology (21 hours)	
		3		
	(Foreign Language or Communication)		BIO 123 Introduction to Biology Lab BIO 122 Organismal Biology	
			BIO 122 Organismal Biology BIO 124 Organismal Biology Lab	
<u>Humanities (15 hours)</u>			BIO 124 Organisma Biology Lab BIO150 Problem Solving in Natural Science	
`	,		BIO 256 Intro. to Microbiology	
ENG		3	BIO 257 Intro. to Microbiology Lab	
	(Literature)		BIO 369 Genetics	
	,		BIO 369 Genetics BIO 465 Cell Biology	
PHIL 154	Ethics	3	BIO 443 Cell Biology BIO 447 Biology Seminar	
			BIO 447 Biology Seminal	
PHIL 101	Logic	3	Chemistry (16 hours)	
			CHEM 212 General Chemistry II	
		3		
	(Fine Art/Theater Arts)		CHEM 221 General Chemistry Lab I CHEM 222 General Chemistry Lab II	
(Plus 1 alastiva from Creativ	wa Whiting Fine Arts Linguistics		CHEM 222 General Chemistry Lab II CHEM 301 Organic Chemistry I	
(Plus 1 elective from Creative Writing, Fine Arts, Linguistics, Literature, Philosophy, Theater Arts)			CHEM 301 Organic Chemistry II	
Enterature, Timosophy, Theat	or Arts)	3	CHEM 302 Organic Chemistry II CHEM 311 Organic Chemistry Lab I	
		3	CHEM 311 Organic Chemistry Lab II	
Natural Science and M	Nathamatics (O hours)		CHEM 312 Organic Chemistry Lab II CHEM 306 Biochemistry	
Natural Science and N	rathematics (7 hours)		CHEW 500 Biochemistry	
DIO 121	Inter-denting to Dislorer	2	Physics (8 hours)	
BIO 121	Introduction to Biology	3	PHYS 311 Classical Physics I	
	1 General Chemistry I	3	PHYS 312 Classical Physics II	
MATH 120	Adv Mathematics for NS	3	PHYS 321 Classical Physics I Lab	
			PHYS 322 Classical Physics II Lab	
Religious Studies (6 he	<u>ours)</u>		11113 322 Classical Filysics II Lab	
RS 217	World Religions	3	Mathematics (9 hours)	
RS		3	MATH 231 Statistical Techniques 3	
			MATH 253 Calculus I 3	
a a .			MATH 254 Calculus II 3	
Social Sciences (9 hou	<u>rs)</u>			
		2	Science Electives (6 hours; Animal Nutrition	
ANTH		3	recommended)	
HICT		2	BIO 349 Internship	
пізі		3	Bio 349 Internship Elective (300 or above)	
PSY 103	Psychological Systems	3	Elective (500 of above)	
131 103	i sychological Systems	3		
			Electives (8 hours as needed)	
GRE taken junior	vear			
Rising Junior MA	PP Exam Taken	_		

Student Name

Entry Date

Phone Number

Student ID Number