SPALDING UNIVERSITY Catalog Years 2017-2018

Bachelor of Science in Natural Science 120 credit hours

UNIVERSITY STUDIES PROGRAM (52 hours)

Introduction to Colleg	e (1 hour)		Mailing Address
SU 100	Successful Student Strategies	1	
Communication (12 ho	ours)		Notural Colones Con
ENG 109	College Writing Workshop I	3	Natural Science Cor
ENG 110	College Writing Workshop II	3	
COM201	Effective Speaking	3	Biology (18 hours)
		3	BIO 123
	(Foreign Language or Communication)		BIO 122
			BIO 124
Humanities (15 hours)			BIO150
•	·		BIO256
ENG		3	BIO257
	(Literature)		BIO369 BIO 447
			BIO 447
PHIL154	Ethics	3	Chamistry (16 hours)
			Chemistry (16 hours) CHEM212
	(F' A //F' / A /	3	CHEM212 CHEM221
	(Fine Art/Theater Arts)		GTTE1 1000
PHIL101	Logic	3	CHEM222 CHEM301
	Logic	3	CHEM301
(Plus 1 elective from Creative	Writing, Fine Arts, Linguistics, Literatur	e,	CHEM302
Philosophy, or Theater Arts)			CHEM312
		3	CHEM306
Natural Science and M		_	Physics (8 hours)
BIO 121	Introduction to Biology	3	PHYS311
	General Chemistry I	3	PHYS312
MATH 120	Adv Mathematics for NS	3	PHYS321
			PHYS322
Religious Studies (6 ho	<u>ours)</u>		
D ((215	W. 115 !!		Mathematics (9 hou
	World Religions I	3	MATH231
RS		3	MATH253
Social Sciences (9 hour	•a)		MATH254
Social Sciences (3 Hour	. <u>.s)</u>		
HIST		3	Science Electives (6
PSY103	Psychological Systems	3	
		3	Electives (11 hours)
	n Studies, Anthropology, Economics,		Electives (11 hours)
- 1 - 1	Science, Psychology, Social Sciences, or		
Sociology.)			
Nationally normed	test taken junior year		
(GRE, MCAT, DAT	•		
·	,,,		
Dising Issues Employee	DD E Tal		
KISING JUNIOR ETS	-PP Exam Taken	_	

Student ID Number	
Entry Date	
Phone Number	
Email Address	
Mailing Address	
Natural Science Co	ore Courses (57 hours)
Biology (18 hours)	
BIO 123	Introduction to Biology Lab
BIO 122 BIO 124	Organismal Biology
BIO 124 BIO 150	Organismal Biology Lab Problem Solving in Natural Science
BIO150	Intro. to Microbiology
BIO257	Intro. to Microbiology Lab
BIO369	Genetics
BIO 447	Biology Seminar
Chemistry (16 hours)	
CHEM212	General Chemistry II
CHEM221	General Chemistry Lab I
CHEM222	General Chemistry Lab II
CHEM301	Organic Chemistry I
CHEM302	Organic Chemistry II
CHEM311	Organic Chemistry Lab I
CHEM312 CHEM306	Organic Chemistry Lab II Biochemistry
Physics (8 hours)	
PHYS311	Classical Physics I
PHYS312	Classical Physics II
PHYS321	Classical Physics I Lab
PHYS322	Classical Physics II Lab
Mathematics (9 ho	urs)
MATH231	Statistical Techniques 3
MATHOES	Calculus I
MATH253	

Elective (300 or above)