SPALDING UNIVERSITY Catalog Years 2014-2015

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

UNIVERSITY STUDIES PROGRAM (52 hours)

Introduction to College (1 hours)

mu ouu	tic 100		1	
	US 100	Successful Student Strategies	1	
Commu	mications (12 h	ours)		
	ENG 109	College Writing I	3	
	ENG 110	College Writing II	3	
	COM 201	Effective Speaking	3	
	SPAN103	a	3	
		•		
Huma	anities (15 hou	ırs)		
	•			
	ENG		3	
		(Literature)		
	PHIL 154	Ethics	3	
	PHIL 101	Logic	3	
	111112 101	Logic	3	
			3	
		(Fine Art/Theater Arts)		
(Plus 1 el	ective from Creativ	e Writing, Fine Arts, Linguistics,		
Literatur	e, Philosophy, or The	eater Arts)		
			3	
<u>Natural</u>	Science and M	athematics (9 hours)		
	BIO 121	Introduction to Biology	3	
		General Chemistry I	3	
		Adv Mathematics for NS	3	
	1/1/11/11/12/	Tiev municipaties for the	3	
Religio	us Studies (6 ho	<u>urs)</u>		
	RS 217	World Religions	3	
	RS	World Rengions	3	
Social S	Sciences (9 hour	<u>s)</u>		
	HIST		3	
	PSY 103	Psychological Systems	3	
	DCV 205	General PSY for Health Sciences	3	
		General FST 101 Health Sciences	3	
MOA	T 4-1			
MCAT taken junior year				
Rising Junior MAPP Exam Taken				

Student Name		
Student ID Number		
Entry Date		
Phone Number		
Email Address		
Mailing Address		
		
Natural Science Co	ore Courses (64 hours)	
	ne courses (o4 hours)	
Biology (25 hours) BIO 123 BIO 124 BIO 124 BIO 150 BIO 256 BIO 257 BIO 275 BIO 276 BIO 369 BIO 465 BIO 447 Chemistry (16 hours) CHEM 212 CHEM 221 CHEM 221 CHEM 301 CHEM 302 CHEM 311 CHEM 306	Introduction to Biology Lab Organismal Biology Organismal Biology Lab Problem Solving in Natural Science Intro. to Microbiology Intro. to Microbiology Lab Clinical anatomy & physiology Clinical anatomy & physiology lab Genetics Cell Biology Biology Seminar General Chemistry II General Chemistry Lab I General Chemistry Lab II Organic Chemistry I Organic Chemistry Lab II Organic Chemistry Lab II	3 1 3
Physics (8 hours) PHYS 311 PHYS 312 PHYS 321 PHYS 322 Mathematics (9 hours)		3 3 1 1
MATH 231 MATH 253 MATH 254	Calculus I Calculus II	3 3
Science Electives (6 hor BIO 349	urs) Internship Elective (300 or above)	3
Electives (4 hours a	as needed)	3