SPALDING UNIVERSITY Catalog Years 2019-2020 Bachelor of Science in Natural Science Entry Level Athletic Training 120 credit hours

UNIVERSITY STUDIES PROGRAM (55 hours)

12	J 100*	ge (1 hour) Successful Student Strategies	1
50	100	Successful Student Strategies	1
Communic	ations (15	<u>hours)</u>	
EN	NG109*	College Writing Workshop I	3
EN	NG110	College Writing Workshop II	3
CC	OM201*	Effective Speaking	3
SP	AN103	Spanish for Health Care	3
CC	OM204	Interpersonal Communication	3
<u>Humanities</u>	s (12 hours	<u>)</u>	2
		(Fine Art/Theater Arts)	3
EN	\G		3
		(Literature)	
PF	IIL154*	Ethics	3
(Dlug 1 alast	£ C		20
		Creative Writing, Fine Arts, Linguistic	۵,
		or Theater Arts)	
		_	_ 3
Literature, F	Philosophy, ———	_	
Literature, F	Philosophy, ———	or Theater Arts) Mathematics (9 hours)	
Literature, F Natural Sci	Philosophy, ence and I O 121	or Theater Arts) Mathematics (9 hours)	_ 3
Literature, I	Philosophy, Ence and I O 121 HEM 106*	Mathematics (9 hours) Introduction to Biology	_ 3
Literature, F	Philosophy, ence and I O 121 HEM 106* ATH 113*	Mathematics (9 hours) Introduction to Biology Chemistry for Allied Health College Algebra	_ 3 3 3
Natural Sci BI CH M. Religious S	Philosophy, Sence and M O 121 HEM 106* ATH 113* tudies (6 h	Mathematics (9 hours) Introduction to Biology Chemistry for Allied Health College Algebra	_ 3 3 3
Literature, F	Philosophy, Sence and M O 121 HEM 106* ATH 113* tudies (6 h	Mathematics (9 hours) Introduction to Biology Chemistry for Allied Health College Algebra	_ 3 3 3
Natural Sci BI CH M. Religious S	Philosophy, Tence and It O 121 HEM 106* ATH 113* tudies (6 h	Mathematics (9 hours) Introduction to Biology Chemistry for Allied Health College Algebra	_ 3 3 3
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Natural Sci BI CH M. Religious S RS Social Scien	Philosophy, ence and P O 121 HEM 106* ATH 113* tudies (6 h	Mathematics (9 hours) Introduction to Biology Chemistry for Allied Health College Algebra ours) sychology (12 hours)	_ 3 3 3 3
Natural Sci BI CH M. Religious S RS Social Scien	ence and P O 121 HEM 106* ATH 113* tudies (6 h	Mathematics (9 hours) Introduction to Biology Chemistry for Allied Health College Algebra ours) sychology (12 hours)	_ 3 3 3 3
Natural Sci Social Scients HI PS	cence and Moderate Philosophy, dence and Moderate Moderate ATH 113* tudies (6 h dences and P ST Y103*	Mathematics (9 hours) Introduction to Biology Chemistry for Allied Health College Algebra sychology (12 hours) Psychological Systems	_ 3 3 3 3
Natural Science Social Science PS	ence and P O 121 HEM 106* ATH 113* tudies (6 h	Mathematics (9 hours) Introduction to Biology Chemistry for Allied Health College Algebra ours) sychology (12 hours)	- 3 3 3 3 3
Natural Sci BI CF M. Religious S RS Social Scien HI PS PS (Select from A	cence and MO 121 HEM 106* ATH 113* tudies (6 h ces and P ST Y103* Y202 frican America	Mathematics (9 hours) Introduction to Biology Chemistry for Allied Health College Algebra sychology (12 hours) Psychological Systems	- 3 3 3 3 3 3

Student Name								
Student ID Number								
Entry Date Phone Number Email Address								
						Mailing Address		
						Natural Science and	Mathematics (28 hours)	
	Introduction to Biology Lab	1						
BIO 122	Organismal Biology	3						
BIO 124	Organismal Biology Lab	1						
BIO 150	Problem Solving in Nat Science	3						
BIO 251*	Anatomy & Physiology I	3						
BIO 252*	Anatomy & Physiology II	3						
BIO 253*	Anatomy & Physiology I Lab	1						
BIO 254*	Anatomy & Physiology II Lab	1						
BIO 456	Bacteriology	3						
BIO 301	Pathophysiology	3						
MATH 231*	Introduction to Statistics	3						
PHYS 204* l	Physics for Rehabilitation Science	3						
Medical Terminology (3 hours) HS301*Medical Terminology Professional Phase								
Major Courses Year	4 (35 hours)							
	t be completed at Spalding University							
		4						
MSAT 5	10 Athletic Injury Epidemology							
		3						
MSAT 5		3						
MSAT 5		2						
MSAT 5	_	,						
	Pathomechanics, Assessment, &							
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MSAT 5		ce						
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MSAT 5								
	Pathomechanics, Assessment, &							
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HS 519		4						
MSAT 6		•						
1415711 0	and Return-to-Activity Decision-							
	-	3						
MSAT 5	_	<i>3</i>						
MSAT 5		_						
WISAT 3	80 Ethical and Legal Issues in Healthcare							