SPALDING UNIVERSITY Catalog Years 2025-2026

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

UNIVERSITY STUDIES PROGRAM (52 hours)

Introdu	iction to College		
	SU 100	Successful Student Strategies	1
Commi	unications (12 h	ours)	
	ENG 109	College Writing Workshop I	3
	— ENG 109 — ENG 110 — COM 201	College Writing Workshop II	3
	COM 201	Effective Speaking	3
	_ SPAN103	Spanish for Health Care	3
Huma	unities (15 hou	<u>ırs)</u>	
	ENG		3
	ENG	(Literature or Linguistics)	3
	PHIL 154	Ethics	3
	PHIL 101	Logic	3
			3
		(Fine Art/Theater Arts)	3
*		e Writing, Fine Arts, Humanities,	
,	ective from Creative es, Literature, Philoso		3
Èinguistic ———	es, Literature, Philoso		3
Linguistic	es, Literature, Philoso	athematics (9 hours)	3
Linguistic	es, Literature, Philoso — ——— I Science and M _ BIO 121	(athematics (9 hours) Introduction to Biology	3
Èinguistic ———	es, Literature, Philoso — ——— I Science and M — BIO 121 — CHEM 211	athematics (9 hours)	
Natura	es, Literature, Philoso — ——— I Science and M — BIO 121 — CHEM 211	Athematics (9 hours) Introduction to Biology General Chemistry I Adv Mathematics for NS	3 3
Natura	es, Literature, Philoso I Science and M BIO 121 CHEM 211 MATH 120 us Studies (6 ho RS 217	Athematics (9 hours) Introduction to Biology General Chemistry I Adv Mathematics for NS	3 3
Linguistic	ES, Literature, Philoso I Science and M BIO 121 CHEM 211 MATH 120 LUST Studies (6 ho	Introduction to Biology General Chemistry I Adv Mathematics for NS urs)	3 3 3
Natura Natura Religio	es, Literature, Philoso I Science and M BIO 121 CHEM 211 MATH 120 us Studies (6 ho RS 217	Introduction to Biology General Chemistry I Adv Mathematics for NS urs) World Religions	3 3 3
Natura Natura Religio	Science (9 hour	Introduction to Biology General Chemistry I Adv Mathematics for NS wrs) World Religions	3 3 3
Natura Natura Religio	ss, Literature, Philoso I Science and M BIO 121 CHEM 211 MATH 120 us Studies (6 ho RS 217 RS Sciences (9 hour ECON	Introduction to Biology General Chemistry I Adv Mathematics for NS urs) World Religions (Microeconomics or Macroeconomics)	3 3 3 3
Natura Natura Religio	es, Literature, Philoso I Science and M BIO 121 CHEM 211 MATH 120 us Studies (6 ho RS 217 RS Sciences (9 hour HIST HIST	Introduction to Biology General Chemistry I Adv Mathematics for NS wrs) World Religions	3 3 3 3

Student Name	
Student ID Number	
Entry Date	
Phone Number	
Email Address	
Mailing Address	

Natural Science Core Courses (62 hours)

Matur	ai Science Co	ore Courses (02 nours)	
Riology	y (23 hours)		
Diology	BIO 123	Introduction to Biology Lab	1
	— BIO 123 BIO 122	Organismal Biology	3
	— BIO 122 BIO 124	Organismal Biology Lab	1
	— BIO 124 BIO150	Problem Solving in Natural Scien	
	— BIO 256	Intro. to Microbiology	3
	— BIO 250 BIO 257		1
	— BIO 257	Intro. to Microbiology Lab	
	BIO 251	Anatomy & Physiology I	3
	BIO 252	Anatomy & Physiology II	-
	_ BIO 253	Anatomy & Physiology I Lab	1
	BIO 254	Anatomy & Physiology II Lab	1
	BIO 447	Biology Seminar	3
hemi	stry (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
vsics	s (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
Aath	ematics (9 ho		•
	MATH 231		3
	MATH 253		3
	MATH 254	Calculus II	3
cieno	ce Electives (6	6 hours)	
, 01011	BIO 349	Internship	3
	_ 510 3 17	Elective (300 or above)	3
			,
Electi	ves (6 hours a	as needed)	•
			3
			5