SPALDING UNIVERSITY Catalog Years 2025-2026

Bachelor of Science in Biology 120 credit hours

UNIVERSITY STUDIES PROGRAM (52 hours)

Introduction to C	ollege (1 hour)		
SU 100	Successful Student Strategies	1	
			Chemistry
Communication ((12 hours)		
ENG 10		3	
ENG 11		3	
COM20	1 Effective Speaking	3	
		3	
	(foreign language)		
Humanities (15 h	ours)		Physics (8
ENG		3	Pilysics (o
	(Literature)		
PHIL154	4 Ethics	3	
			
PHIL10	01 Logic	3	
		3	Biology (1
	(Fine Arts/Theater Arts Electi	,	2101087 (2
		3	
	inArts, Linguistics, Lit, Phil, or Thea	ater Arts	
Elective)			
Natural Science a	and Mathematics (9 hours)		
BIO 121	Introduction to Biology	3	
CHEM 2	•	3	
MATH 1	120 Adv Mathematics for NS	3	Biology El
			one cours
Religious Studies	(6 hours)		Group A
RS		3	·
RS		3	
Social Sciences (9	hours)		
HIST	<u>, 1104137</u>	3	
PSY103	Psychological Systems	3	Group B
	r sychological systems	3	
(Δfrican Δmerican Stu	udies, Anthropology, Criminal Justice,	3	
	ny, History, Pol Science, Psych, Social S	cience, or	
Sociology Elective)	.,,, ,	5.51165, 61	
יייייייייייייייייייייייייייייייייייייי			Group C

Student Name/ID Number

Entry Date		

Requirements for Biology Major (59 hours)

A grade of C or higher is required in all major courses.

	matics (6 houi MATH 231		3
	MATH 253	•	3
	WATTI 255	Calculus I	3
Chemis	try (13 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
hvsics	(8 hours)		
., 5.30	PHYS 311	Classical Physics I	3
	PHYS 312	Classical Physics II	3
	PHYS 321		1
	PHYS 322	Classical Physics II Lab	1
	11113 322	Classical Fifysics II Lab	_
Biology	(17 hours in	required courses)	
	BIO 123	Introduction to Biology Lab	1
	BIO 122	Organismal Biology	3
	BIO 124	Organismal Biology Lab	1
	BIO 150	Problem Solving in Natural Science	3
	BIO 349/49!	5 Internship or Indep Research	3
	BIO 369	Genetics	3
	BIO 447	Biology Seminar I	3
Biology	Electives (15	hours in biology electives; at	lea
		up A, B, and C)	
Group A	_		
	CHEM 306	Biochemistry	3
	BIO 314	Intermediate Metabolism	3
	BIO 453	Virology	3
	BIO 465	Cell Biology	3
Group B			
	BIO 359	Environmental Science	3
	BIO 420	Evolution	3
	BIO 426	Ecology	3
Group C			
	BIO 305	Plant Science	3
_	BIO 375/376	6 Clin Anatomy and Physio	3
		, , ,	_
		Clin Anatomy and Physio Lab	1

Bacteriology Lab

1

Other Biology electives as needed: BIO 251/253; BIO 252/254; BIO 301; BIO 349; BIO 408; BIO 448, BIO 490, BIO 495, BIO 256/257 (cannot be taken in addition to BIO 456/457)					
General Electives (9 hours)					
	3				
	3				
	3				