2021-2022

BIOLOGICAL SCIENCE GRADES 8-12 MAJOR, B.S.

Science & Health Department; School of Science, Health & Mathematics

Asbury is well known for the quality of its education programs, and science teachers are in demand. The Science and Health Department offers majors leading to grades 8-12 certification in either Biology or Chemistry.

To graduate must complete all major requirements, foundational requirements, and additional electives needed for 124 hour minimum degree requirement. This program may require more than 124 credits for a degree due to specific requirements.

MAJOR REQUIREMENTS (90)

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3	BIO	201	General Biology I	Comple	Complete Education requirements:		
_ 1	BIO	203	General Biology Lab I	2	ED	200	Intro to Education
$ \begin{bmatrix} -1 \\ -3 \\ -1 \\ -3 \\ -2 \\ -1 \\ -2 $	BIO	202	General Biology II		ED	201	Struct Inquiry Clinical
1	BIO	204	General Biology Lab II	2	ED	220	Tech for Education
3	BIO	322	Genetics	2	ED	230	Human Growth/Development
2	BIO	341	Ethical Issues	_	ED	301	Guided Inquiry Clinical
1	BIO	399	Intro to Bio Research	3	ED	320	Exceptional Learner
2	BIO	400	Senior Research	3	ED	385	Read/Writ Across Curriculum
				1	ED	401	Open Inquiry Clinical
3	CHE	121	Gen College Chemistry I	3	ED	405	Learning/Perform & Assess
3	CHE	122	Gen College Chemistry II	2	ED	410	Classroom Management
_3 _1 _1	CHE	123	Gen College Chemistry Lab I	21331323212	ED	420	Secondary/P-12 Methods
1	CHE	124	Gen College Chemistry Lab II	2	ED	428	Intervention for Differentiation
				12	ED	499	Student Teaching
_3 1	ESC	150	Earth Science				
1	ESC	151	Earth Science Lab				
				Satisfy	Satisfy math proficiency for major:		
4	PHY	201	Intro Physics I Lab	0	Met by	ACT/SAT	score of 24/580
				OR			
Choose one Environmental Biology:				If MATH ACT/SAT score is below 24/580-			
4	BIO		9 Environmental Sci	Complete:			
	BIO	221+223	3 Ecology		MAT	111	College Algebra** (transfer only)
				3-4	MAT	112	Precalculus** (transfer only)
Choose one Plant Biology:				***	MAT	181	Calculus I Lab
	BIO		9 Aquatic/Wetland Biology				Algebra and Precalculus do NOT satisfy
4	BIO	2/2+2/4	4 Principles Plant Biology	the Fou	indational	MAI cou	rse requirement.
Choose	one Hum	an Biology	<i>r</i> :				
4	BIO		3 Microbiology				
	BIO	331+333	3 Human Anatomy				
Choose	2 additio	nal Biology	electives not used above:	PLUS FOUNDATIONAL REQUIREMENTS (43)			
55500	BIO		3 Microbiology				by required major courses; Foreign
			- 07	`			, , , , , , , , , , , , , , , , , , ,

(4 hours Science satisfied by required major courses; Foreign Language not required for B.S. BIOE majors. Degree becomes B.A. with completion of Foreign Language.)

Plus electives if needed for the 124 hour degree requirement

BIO

BIO

BIO

BIO BIO 262

280

Human Physiology (3)

331+333 Human Anatomy

372+374 Cell & Molecular Biology

352+354 Physiology

Scientific/Medical Terminology (3)