2023-2024

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.

[Education majors must choose COM130 in the Foundations Communication pool due to state certification requirements.]

MAJOR REQUIREMENTS (88)

3 1 3 1 3 2	BIO BIO BIO BIO BIO	201 203 202 204 322 341	General Biology I General Biology Lab I General Biology II General Biology Lab II Genetics Ethical Issues	_2 _2 _2	ete Educat ED ED ED ED ED	tion requir 200 220 230 301 320	ements: Intro to Education Tech for Education Human Growth/Development Guided Inquiry Clinical Exceptional Learner
3 3 1 1	CHE CHE CHE	121 122 123 124	Gen College Chemistry I Gen College Chemistry II Gen College Chemistry Lab I Gen College Chemistry Lab II	1 3 3 1 3 3	ED ED ED ED ED	385 401 405 410 420	Read/Writ Across Curriculum Open Inquiry Clinical Learning/Perform & Assess Classroom Management Content Methods
_3 _4	ED PHY	263 201	Science Content (P-5) Intro Physics I Lab	3 3 3 1 3 12	ED ED ED	424 428 499	Content Methods Lab Intervention for Differentiation Student Teaching
Choose one Environmental Biology: 4 BIO 217+219 Environmental Sci BIO 221+223 Ecology				Satisfy 0 OR			
Choose one Plant Biology:				If MATH	If MATH ACT/SAT score is below 24/580-		
4	BIO BIO		Aquatic/Wetland Biology Principles Plant Biology	Comple	ete: MAT MAT	111 112	College Algebra** (transfer only) Precalculus** (transfer only)
Choose 4	one Huma BIO BIO		Microbiology Human Anatomy		MAT MAT e note tha	180 181 at College	Intro to Calculus Lab Calculus I Lab Algebra and Precalculus do NOT satisfy
Choose3-43-4	2 addition BIO BIO BIO BIO	211+213 262 280	electives not used above: Microbiology Human Physiology (3) Scientific/Medical Terminology (3) Human Anatomy				rse requirement. EQUIREMENTS (43)

(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

352+354 Physiology

372+374 Cell & Molecular Biology

BIO

BIO