BIOLOGY, BACHELOR OF SCIENCE (617)

Program Coordinator

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The major in biology (617) gives students an opportunity to take basic biology courses and couple the major with a second major or minor. In addition to coursework, students may work with faculty on research projects to gain experience for the workforce.

Students who wish to be certified to teach high school biology must complete both the major in Biology (reference number 617) with a Teacher Education concentration (TCHR) and the major in Science and Mathematics Education (reference number 774), offered in the School of Teacher Education. Interested students should contact the SKyTeach Office, Kelly Thompson Hall 1011A, 270-745-3900.

Concentrations

• Teacher Education (TCHR)

Program Requirements (36 hours)

This option for a major in biology requires a minimum of 36 semester hours in biology with 18 hours at the 300 or higher level plus the requirements of a minor area or a second major. The major-minor / second major combination must be at least 54 total hours with 48 unduplicated hours.

A baccalaureate degree requires a minimum of 120 unduplicated semester hours. More information can be found at www.wku.edu/ registrar/degree_certification.php. (https://www.wku.edu/registrar/ degree_certification.php)

Students who began WKU in the Fall 2014 and thereafter should review the Colonnade requirements located at: https://www.wku.edu/ colonnade/colonnaderequirements.php. (https://www.wku.edu/ colonnade/colonnaderequirements.php)

Code	Title	Hours
Required Courses		
BIOL 120 & BIOL 121	Biological Concepts: Cells Metabolism and Genetics and Biological Concepts: Cells, Metabolism, and Genetics Lab ¹	4
BIOL 122 & BIOL 123	Biological Concepts: Evolution, Diversity, and Ecology and Biological Concepts: Evolution, Diversity, and Ecology Lab ¹	4
BIOL 489	Professional Aspects of Biology	1
Restricted Electives *		
Select one of the following	ng:	4
BIOL 222 & BIOL 223	Plant Biology and Diversity and Plant Biology and Diversity Lab	
BIOL 224 & BIOL 225	Animal Biology and Diversity and Animal Biology and Diversity Lab	

BIOL 226 & BIOL 227	Microbial Biology and Diversity and Microbial Biology and Diversity Lab	
Select one of the following	ng:	4
BIOL 319 & BIOL 322	Introduction to Molecular and Cell Biology and Introduction to Molecular and Cell Biology Laboratory	
BIOL 327 & BIOL 337	Genetics and Genetics Laboratory	
Select one of the following	ng:	3
BIOL 315	Ecology	
or BIOL 316	Evolution: Theory and Process	
Laboratory Experience C	ourses [*]	
Select three of the follow	<i>v</i> ing:	
BIOL 212	Genome Discovery Exploration	
BIOL 312	Bioinformatics	
BIOL 321	Comparative Anatomy	
BIOL 322	Introduction to Molecular and Cell	
	Biology Laboratory	
BIOL 324	Histology	
BIOL 325	Insect Biodiversity	
BIOL 328	Immunology	
BIOL 331	Animal Physiology Laboratory	
BIOL 337	Genetics Laboratory	
BIOL 348	Plant Taxonomy	
BIOL 350	Introduction to Recombinant Genetics	
BIOL 355	Ecology Lab	
BIOL 356	Ornithology Lab	
BIOL 400	Plant Physiology	
BIOL 404	Techniques and Theory of Electron Microscopy	
BIOL 405	Aquatic Insect Diversity	
BIOL 412	Cell Biology Laboratory	
BIOL 447	Biochemistry Laboratory	
BIOL 450	Recombinant Gene Technology	
BIOL 456	Ichthyology	
BIOL 457	Herpetology	
BIOL 458	Fisheries Management	
BIOL 460	Parasitology	
BIOL 470	Pathogenic Microbiology	
BIOL 485	Field Biology	
BIOL 496	Plant Biotechnology	
BIOL 497	Aquatic Field Ecology	
Science Process Course		
Select one of the following	5	
BIOL 212	Genome Discovery Exploration	
BIOL 312	Bioinformatics	
BIOL 331	Animal Physiology Laboratory	
BIOL 350	Introduction to Recombinant Genetics	
BIOL 355	Ecology Lab	
BIOL 397	Scientific Process	

1 Must complete with a grade of "C" or better.

* The following BIOL courses will not count towards the BIOL electives nor the Biology major requirements: BIOL 113, BIOL 114, BIOL 131, BIOL 231, BIOL 207, BIOL 208, BIOL 295, BIOL 303, BIOL 318, BIOL 390.

Supporting Courses

Because an understanding of the principles of subjects outside of biology, in particular agriculture, chemistry, geography and geology, mathematics, physics and sociology is essential to the study of biology, majors are required to complete supporting courses.

Code	Title	Hours
MATH 116	College Algebra	3
MATH 117	Trigonometry	3
or MATH 136	Calculus I	
CHEM 120	College Chemistry I	5
& CHEM 121	and College Chemistry I Laboratory	
Select one of the following	5	4
PHYS 231 & PHYS 232	Introduction to Physics and Biophysics I	
	and Laboratory for Physics and Biophysics I	
PHYS 255	University Physics I	
& PHYS 256	and University Physics I Lab	
Select two of the following	ng:	
AGRO 350	Soils	
BIOL 382	Introductory Biostatistics	
CHEM 222	College Chemistry II	
& CHEM 223	and College Chemistry II Laboratory	
CHEM 330	Quantitative Analysis	
CHEM 340	Organic Chemistry I	
& CHEM 341	and Organic Chemistry Laboratory I	
BDAN 305	Principles of MIS with Spreadsheets	
or CIS 226	Introduction to Visual Programming	
or CS 146	Introduction to Programming	
CS 146	Introduction to Programming	
GISC 316	Geographic Information Systems I	
GISC 317	Geographic Information Systems II	
MATH 136	Calculus I	
MATH 137	Calculus II	

Total Hours		15
SOCL 302	Social Research Methods	
or PHYS 265 & PHYS 266	University Physics II and University Physics II Laboratory	
PHYS 332 & PHYS 233	Introduction to Physics and Biophysics II and Laboratory for Physics and Biophysics II	

Total Hours

In consultation with their advisor, students select majors-level coursework to obtain a minimum of 36 credits total, provided that at least 18 hours total are upper-division courses. Students may count up to 3 credit hours of a combination of BIOL 369 and/or BIOL 399, and up to 4 credit hours of BIOL 485 toward this major.

Finish in Four Plan

First Year			
Fall	Hours	Spring	Hours
BIOL 120 & BIOL 121 (or BIOL 122. BIOL 123)	2	BIOL 120 & BIOL 121 (or BIOL 122, BIOL 123)	4
MATH 116 (or higher)	3	MATH 117 (or higher)	3
ENG 100	3	CHEM 120 & CHEM 121	5
HIST 101 or HIST 102	3	Course in Minor or Certificate	3
	13	3	15
Second Year			
Fall	Hours	Spring	Hours
BIOL 222 & BIOL 223 (or BIOL 224/225 or BIOL 226/227)	2	BIOL 319 & BIOL 322 (or BIOL 327/337)	4
Course in Minor	3	ENG 200	3
Biology Science Supporting Course with Lab		Biology Science supporting course with lab	4
Colonnade - Explorations	3	Colonnade - Explorations	3
Courses in Minor	3	Course in Minor or Certificate	3
	17	,	17
Third Year			
Third Year Fall	Hours	Spring	Hours
		Spring BIOL upper-division Elective with lab	Hours 4
Fall	3	BIOL upper-division	
Fall BIOL 315 or BIOL 316	3	BIOL upper-division Elective with lab Colonnade -	4
Fall BIOL 315 or BIOL 316 COMM 145 Colonnade -	3	BIOL upper-division Elective with lab Colonnade - Explorations BIOL upper-division	4
Fall BIOL 315 or BIOL 316 COMM 145 Colonnade - Explorations BIOL upper-division	3	BIOL upper-division Elective with lab Colonnade - Explorations BIOL upper-division Elective with lab Upper-division Course	4 3 4
Fall BIOL 315 or BIOL 316 COMM 145 Colonnade - Explorations BIOL upper-division Elective Course in Minor	3	BIOL upper-division Elective with lab Colonnade - Explorations BIOL upper-division Elective with lab Upper-division Course in Minor Colonnade - Writing in the Disciplines	4 3 4 3
Fall BIOL 315 or BIOL 316 COMM 145 Colonnade - Explorations BIOL upper-division Elective Course in Minor Fourth Year	3 3 4 3 3 16	BIOL upper-division Elective with lab Colonnade - Explorations BIOL upper-division Elective with lab Upper-division Course in Minor Colonnade - Writing in the Disciplines	4 3 4 3 3 3 77
Fall BIOL 315 or BIOL 316 COMM 145 Colonnade - Explorations BIOL upper-division Elective Course in Minor Fourth Year Fall	a a a a a a a a a a a a a a a a a a a	BIOL upper-division Elective with lab Colonnade - Explorations BIOL upper-division Elective with lab Upper-division Course in Minor Colonnade - Writing in the Disciplines	4 3 4 3 3 3 17 Hours
Fall BIOL 315 or BIOL 316 COMM 145 Colonnade - Explorations BIOL upper-division Elective Course in Minor Fourth Year Fall BIOL 489	3 3 4 3 3 4 3 3 16 Hours 1	BIOL upper-division Elective with lab Colonnade - Explorations BIOL upper-division Elective with lab Upper-division Course in Minor Colonnade - Writing in the Disciplines Spring BIOL upper-division Elective	4 3 4 3 3 7 Hours 3
Fall BIOL 315 or BIOL 316 COMM 145 Colonnade - Explorations BIOL upper-division Elective Course in Minor Fourth Year Fall BIOL 489 Upper-division Course in Minor	3 3 4 3 4 3 16 Hours 1 3	BIOL upper-division Elective with lab Colonnade - Explorations BIOL upper-division Elective with lab Upper-division Course in Minor Colonnade - Writing in the Disciplines Spring BIOL upper-division Elective Upper-division Course in Minor	4 3 4 3 3 7 Hours 3 3
Fall BIOL 315 or BIOL 316 COMM 145 Colonnade - Explorations BIOL upper-division Elective Course in Minor Fourth Year Fall BIOL 489 Upper-division Course	3 3 4 4 3 16 Hours 1 3 3 3	BIOL upper-division Elective with lab Colonnade - Explorations BIOL upper-division Elective with lab Upper-division Course in Minor Colonnade - Writing in the Disciplines Spring BIOL upper-division Elective Upper-division Course in Minor Colonnade - Connections	4 3 4 3 3 7 Hours 3
Fall BIOL 315 or BIOL 316 COMM 145 Colonnade - Explorations BIOL upper-division Elective Course in Minor Fourth Year Fall BIOL 489 Upper-division Course in Minor Colonnade -	3 3 4 4 3 16 Hours 1 3 3 3	BIOL upper-division Elective with lab Colonnade - Explorations BIOL upper-division Elective with lab Upper-division Course in Minor Colonnade - Writing in the Disciplines Spring BIOL upper-division Elective Upper-division Course in Minor Colonnade -	4 3 4 3 3 7 Hours 3 3

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BIOL Process Elective 3 (see Biology advisor) 13 12

Total Hours 120