BIOLOGICAL SCIENCES | BACHELOR OF SCIENCE: BIOLOGY (HEALTH PROFESSIONS)

Program Summary

Code	Title	Hours
General Education		34
Major Core		30-31
Cognates		36-42
Directed Electives		11-18
Open Electives		0-9
Total Hours		120

Open electives are the credit hours required to reach a minimum of 120 total hours and 45 upper-level hours. The number listed assumes all courses are completed at FHSU as listed. This number may vary if students transfer courses, or have individual substitutions allowed. Students should speak with their advisor if either situation applies to determine if the number will vary, and to ensure they enroll in a minimum of 45 upper-level hours.

Students entering within 1 year of high school graduation will take UNIV 101 Freshman Seminar and may apply that hour in the open elective category.

Program Requirements

General Education

All undergraduate degrees require completion of the Kansas Systemwide General Education (https://catalog.fhsu.edu/general-education/).

Courses identified with ^{GE} on this page may satisfy a general education requirement in addition to the identified degree requirement. Students who apply a degree requirement to satisfy a general education requirement will typically add an equal number of hours to the the university elective category. This flexibility may allow you to complete a minor or certificate within the 120 hour degree. Transfer students and students majoring in programs with approved exceptions (https://www.fhsu.edu/general-education/documents/fhsu-gen-ed-transfer-exceptions-explainer1.pdf) are especially encouraged to select these courses in completing General Education requirements to maximize the likelihood of completing the degree with 120 credit hours.

Code General Education	Title	Hours 34-35
Code 1. Biology Core	Title	Hours
BIOL 180 & 180L	Principles of Biology and Principles of Biology Laboratory ^{GE, 1} , 2, 3	4
BIOL 325 & 325L	Genetics and Genetics Laboratory ^{2, 3}	4
Select two courses f	rom the following:	8

Option B:

BIOL 250 & 250L	Botany and Botany Laboratory ^{GE, 2, 3}			
BIOL 260	BIOL 260 Zoology			
& 260L				
BIOL 490	General Microbiology			
& 490L	& 490L and General Microbiology Laboratory ^{GE, 2,}			
2. Structure and Function Requirement				
	Select two of the following, at least one of which must be a			
physiology course:				
BIOL 330 & 330L	Plant Anatomy and Plant Anatomy Laboratory ²			
BIOL 345	Human Anatomy			
& 345L	and Human Anatomy Laboratory ^{2, 3}			
BIOL 346 & 346L	Human Physiology and Human Physiology Laboratory ^{2, 3}			
BIOL 450	Comparative Anatomy			
& 450L	and Comparative Anatomy Laboratory ⁴			
BIOL 495 & 495L	Plant Physiology and Plant Physiology Laboratory ³			
3. Additional Process				
Select one course fro	m the following:	3-4		
BIOL 395	Ecology			
& 395L	and Ecology Laboratory ³			
BIOL 435	Cellular Biology ³ Evolution ²			
BIOL 420				
4. Upper-Division Rec	ours of the following: ⁵	11-28		
BIOL 401	Virology ⁶	11-28		
BIOL 470	Problems in Biology			
& BIOL 471	and Problems in Biology (Research) ^{2, 3}			
BIOL 476	Internship in Biology ^{2, 3}			
BIOL 482	Readings in Biology ^{2, 3}			
BIOL 627	Behavioral Ecology ⁷			
BIOL 642 & 642L	Parasitology and Parasitology Laboratory ⁶			
BIOL 644	Embryology			
0.6441	and Embryology Laboratory ⁸			
& 644L				
& 644L BIOL 648	Immunology ²			
BIOL 648 BIOL 675	Microbiology of the Pathogens ⁷			
BIOL 648 BIOL 675 5. Discipline Writing 6	Microbiology of the Pathogens ⁷ Course Graduation Requirement			
BIOL 648 BIOL 675 5. Discipline Writing 0 BIOL 442	Microbiology of the Pathogens ⁷ Course Graduation Requirement Scientific Communication ²	3		
BIOL 648 BIOL 675 5. Discipline Writing 6 BIOL 442 6. Cognates - Chemis	Microbiology of the Pathogens ⁷ Course Graduation Requirement Scientific Communication ² stry & Physics ⁹	3		
BIOL 648 BIOL 675 5. Discipline Writing 6 BIOL 442 6. Cognates - Chemis General Chemistry Re	Microbiology of the Pathogens ⁷ Course Graduation Requirement Scientific Communication ² stry & Physics ⁹ equirement			
BIOL 648 BIOL 675 5. Discipline Writing 6 BIOL 442 6. Cognates - Chemis	Microbiology of the Pathogens ⁷ Course Graduation Requirement Scientific Communication ² stry & Physics ⁹ equirement University Chemistry I	3		
BIOL 648 BIOL 675 5. Discipline Writing 0 BIOL 442 6. Cognates - Chemis General Chemistry Re CHEM 120	Microbiology of the Pathogens ⁷ Course Graduation Requirement Scientific Communication ² Stry & Physics ⁹ equirement University Chemistry I and University Chemistry II	5		
BIOL 648 BIOL 675 5. Discipline Writing 6 BIOL 442 6. Cognates - Chemis General Chemistry Re CHEM 120 & 120L CHEM 122 & 122L	Microbiology of the Pathogens ⁷ Course Graduation Requirement Scientific Communication ² Stry & Physics ⁹ Equirement University Chemistry I and University Chemistry Laboratory I ^{GE, 2} University Chemistry II and University Chemistry Laboratory II ^{GE, 3}	5		
BIOL 648 BIOL 675 5. Discipline Writing of BIOL 442 6. Cognates - Chemis General Chemistry RecHEM 120 & 120L CHEM 122 & 122L Organic Chemistry Rec	Microbiology of the Pathogens ⁷ Course Graduation Requirement Scientific Communication ² Stry & Physics ⁹ equirement University Chemistry I and University Chemistry Laboratory I ^{GE, 2} University Chemistry II and University Chemistry Laboratory II ^{GE, 3} equirement	5		
BIOL 648 BIOL 675 5. Discipline Writing 6 BIOL 442 6. Cognates - Chemis General Chemistry Re CHEM 120 & 120L CHEM 122 & 122L Organic Chemistry Re Select one of the follo	Microbiology of the Pathogens ⁷ Course Graduation Requirement Scientific Communication ² Stry & Physics ⁹ equirement University Chemistry I and University Chemistry Laboratory I ^{GE, 2} University Chemistry II and University Chemistry Laboratory II ^{GE, 3} equirement	5		
BIOL 648 BIOL 675 5. Discipline Writing of BIOL 442 6. Cognates - Chemistry Rechem 120 & 120L CHEM 122 & 122L Organic Chemistry Research Chemistry Rechem 122 Select one of the follow Option A:	Microbiology of the Pathogens ⁷ Course Graduation Requirement Scientific Communication ² stry & Physics ⁹ equirement University Chemistry I and University Chemistry Laboratory I ^{GE, 2} University Chemistry II and University Chemistry Laboratory II ^{GE, 3} equirement owing options:	5		
BIOL 648 BIOL 675 5. Discipline Writing 6 BIOL 442 6. Cognates - Chemis General Chemistry Re CHEM 120 & 120L CHEM 122 & 122L Organic Chemistry Re Select one of the follo	Microbiology of the Pathogens ⁷ Course Graduation Requirement Scientific Communication ² Stry & Physics ⁹ equirement University Chemistry I and University Chemistry Laboratory I ^{GE, 2} University Chemistry II and University Chemistry Laboratory II ^{GE, 3} equirement	5		

CHEM 340 & 340L	Organic Chemistry and Organic Chemistry Laboratory I ²			
CHEM 342 & 342L	Organic Chemistry II and Organic Chemistry Laboratory II ³			
Biochemistry Require				
Select one of the foll	owing options:	5-10		
Option A:				
CHEM 360 & 360L	Essentials of Biochemistry and Essentials of Biochemistry Laboratory 3			
Option B:				
CHEM 662 & 662L	Biochemistry I and Biochemistry Laboratory I ²			
CHEM 664 & 664L	Biochemistry II and Biochemistry Laboratory II ³			
Physics Requirement				
Select one of the following options:		10		
Option A:				
PHYS 111 & 111L	Physics I and Physics I Laboratory GE, 2			
PHYS 112 & 112L	Physics II and Physics II Laboratory ^{GE, 3}			
Option B:				
PHYS 211 & 211L	Engineering Physics I and Engineering Physics I Laboratory ^{2, 3}			
PHYS 212 & 212L	Engineering Physics II and Engineering Physics II Laboratory ^{2, 3}			
7. Cognates - Mathematics				
Select one course in Statistics:				

	Select one course	e in Statistics:	3-4
	MATH 250	Elements of Statistics GE, 2, 3	
	BIOL 620 & 620L	Biostatistics and Biostatistics Lab ²	
Select one course in Quantitative Analysis:			3
	MATH 331	Calculus Methods ^{GE, 1, 2, 3}	
	MATH 122	Plane Trigonometry GE, 2, 3	

- ¹ Counts towards General Education and the Biology major.
- ² Fall offering.
- ³ Spring offering.
- ⁴ Fall (odd) offering.
- Take any of courses with "BIOL" prefix and 300 level or above from either the list below or courses listed above that were not used to meet the requirements for that section. Courses other than those listed may be available. Talk to your faculty mentor and academic advisor. The number of credit hours completed in this section, depends on the number of credit hours completed in sections 3, 6, and 7.
- ⁶ Spring (odd) offering.
- Spring (even) offering.
- ⁸ Fall (even) offering.
- ⁹ In consultation with advisor/mentor, depending on professional school requirements. Ask your advisor about a Chemistry minor.

Degree Requirements

Code Title Hours

All bachelor degrees require:

GPA of 2.0 on FHSU courses & 2.0 on all coursework (Higher program requirements prevail over the 2.0 when set)

A minimum of 30 hours earned from FHSU with a grade of D, C, B, or A $\,$

Successful completion of an upper division Writing and Information Literacy course (Most majors contain a course designated)

A minimum of 45 hours of recognized upper division credit

A minimum of 120 hours of recognized college credit