

Degree Plan for Bachelor of Science Degree in Biology, Wildlife and Field Biology Option

Updated 11-1-2018

Highly Recommended Courses:

BIO 1013 Introduction to Biology (majors section) BIO 1021 Introduction to Biology Laboratory

Biology Core Courses (22 hrs):

BIO 2104 General Botany

BIO 2114 General Zoology

Biology majors are required to enroll in and successfully complete botany (BIO2104) and zoology (BIO2114) within their first four semesters at HSU. Students must meet with their departmental advisor to determine the schedule appropriate for them.

BIO 3054 Genetics

BIO 3524 General Ecology

BIO 4383 Wildlife Biology

BIO 4393 Wildlife Management Techniques

Organismal Courses — Choose 3 of the following – must include one animal and one plant course (12 hrs):

BIO 3294 Plant Taxonomy

BIO 3404 Herpetology

BIO 4074 Dendrology

BIO 4034 Ornithology

BIO 4164 Entomology

BIO 4344 Phycology

BIO 4354 Mammalogy

BIO 4224 Ichthyology

Field Ecology — Choose 1 of the following (4 hrs):

BIO 2094 Microbiology

BIO 3494 Biogeography

BIO 4504 Behavioral Ecology

BIO 4044 Neotropical Ecology

BIO 4204 Aquatic Ecology

BIO 4324 Tropical Marine Biology

Organismal Anatomy — Choose 1 of the following (4 hrs):

BIO 3244 Comparative Morphology and Evolution of Plants

BIO 3084 Comparative Anatomy and Evolution of Vertebrates

Electives — Choose 1 of the following if not used above to fill another requirement (4 hrs):

- BIO 3294 Plant Taxonomy
- BIO 4344 Phycology
- BIO 3404 Herpetology
- BIO 2094 Microbiology
- BIO 3494 Biogeography
- BIO 3244 Comparative Morphology and Evolution of Plants
- BIO 3084 Comparative Anatomy and Evolution of Vertebrates
- BIO 3544, 3554 Human A&P (both required to count as 1

elective)

- BIO 3304 Plant Physiology
- BIO 3314 Animal Physiology
- BIO 4074 Dendrology
- BIO 4164 Entomology
- BIO 4034 Ornithology
- BIO 4354 Mammalogy
- BIO 4224 Ichthyology
- BIO 4344 Phycology
- BIO 4504 Behavioral Ecology
- BIO 4044 Neotropical Ecology
- BIO 4204 Aquatic Ecology
- BIO 4324 Tropical Marine Biology

Additional requirements:

Chemical Sciences (8 hrs):

CHM 1034 General Chemistry for Non-Majors CHM 1044 General Organic and Biochemistry

Note: other higher level CHM course(s) accepted

Physics and Quantitative Sciences (12-14 hrs):

MTH 1243 College Algebra or MTH 1273 Pre-calculus Mathematics STA 2054 Applied Biostatistics or STA 2323 Statistical Methods

And choose 2 additional courses from MTH (higher than MTH 1243), STA (higher than STA 2054 or STA 2323), PHY (physics), or PHS (physical science)

Total hours required for a major in biology, wildlife and field biology option:.......................62-67

Biology Courses: 42-44 hours

Physical Science and Mathematics Courses: 20-23 hours

Students must have a "C" grade or better in all courses in the major field and also in the courses listed as "additional requirements."

The biology department highly recommends that students achieve competence in the use of computers for word processing, graph and spreadsheet construction, and PowerPoint presentations before enrolling in upper-level courses. Students should consider enrolling in Introduction to Computers (CSC 2003) if their background in computer use is weak.

DEGREE PLAN Bachelor of Science in Biology, Wildlife and Field Biology, 2018/2019 version

Degree Completion Plan Beginning in Fall Semester

Gen Chem. I 4 Coll. Algeb./Pre- cal. Math 3 Course 4 Course Hender. Seminar 1 English A 3 English B 3 Social Sci./Elective 3 Hum Stat. Methd./Appl. 3 or Gen His./Am.Nat.Gov. 3 Life Fitness or PE 1	Spring Hrs. logy Core 4 lanismal 3 or urse 4 llization 3 manities 3 n Ed Core		
Introduction to Bio. 4 Botany or Zoology 4 Zoology or Botany 4 Biology Gen Chem. I 4 Coll. Algeb./Pre- cal. Math Gen Chem. II 4 Mast. West./World Lit. 3 Civili English A 3 English B 3 Social Sci./Elective His./Am.Nat.Gov. 3 Life Fitness or PE 1 Total Hours 15 or 16 Total Hours 14 Total Hours 16 to 18 Total	anismal 3 or 4 dilization 3 manities 3		
Gen Chem. I 4 cal. Math Gen Chem. II 4 Course 4 Course Hender. Seminar 1 English A 3 English B 3 Social Sci./Elective 3 Hum Stat. Methd./Appl. 3 or Gen Biost. 4 Elective Interpretation of the property of th	urse 4 ilization 3 manities 3		
English A 3 English B 3 Social Sci./Elective 3 Hum Stat. Methd./Appl. 3 or Gen Biost. 4 Elective Interpretation of the State of the Sta	manities 3		
US His./Am.Nat.Gov. 3 Life Fitness or PE 1 Total Hours Stat. Methd./Appl. 3 or Gen Biost. 4 Elect Total Hours 15 or 16 to 18 Total Hours			
His./Am.Nat.Gov. 3 Biost. 4 Elect Life Fitness or PE 1 Total Hours 15 or 16 to 17 Total Hours 14 Total Hours 14 Total Hours 18 Total	n Ed Core	1	
Total Hours 16 Total Hours 14 Total Hours 18 Total			
Junior Senior	16 or I Hours 17		
	Senior		
Fall Hrs. Spring Hrs. Fall Hrs.	Spring Hrs.		
Organismal 3 or Organismal	3 or		
	d Ecology 4 d. Mangm.		
Phys./Quan. Sci. 4 Biology Elective 4 Wildlife Bio. 3 Tech	th. 3 n Ed Core 3 or		
Oral Com. 3 Phys./Quan. Sci. 4 Non-West. Culture 3 Elec			
Gen Ed Core 3 or Gen Ed Core 3 or Elective 4 Elective 4 Writing Course 3			
13 to 14 to	9 to	I	

¹²⁰ hours are required for graduation.

Total Hours

Note: Two writing (WI) intensive courses are required.

13 Total Hours

11

42 upper-level (junior/senior) hours are required.

Total Hours

At least one WI course must be in biology. Degree plan includes some optional, but highly recommended courses. Please consult with your departmental advisor for additional details or if you have questions.

Total Hours

Students interested in particular graduate programs should consult closely with their advisors, as requirements may be different.

If students plan on minoring in chemistry, one additional semester of chemistry will be required. See catalog.

Note: Courses may be taken in semesters other than those shown above. Consult with your advisor for alternative scheduling. See information on reverse side of this sheet for a full list of core courses.

- It is the responsibility of the student to be familiar with all degree requirements as listed in the University Catalog.
- Students shall verify that they have completed all the appropriate prerequisites before enrolling in classes.
- Students shall complete an application for graduation prior no later than the semester preceding their anticipated graduation date.

Student signature	Date
Advisor signature	Date