

## **Biology Major**

Total Major hours: 90

Suggested hours per semester: 17-18

## with Teaching (BS)

## Major Academic Plan (MAP) for Catalog Year 2024-2025

The College Catalog is the final authority on course requirements for graduation. This MAP is only a tool for course planning purposes. Course sequencing may vary from this MAP; students are strongly encouraged to seek guidance from their faculty advisor regarding their course schedule and possible studies off-campus

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Fall Semester 1	Spring Semester 1	Summer 1
BIOL 241 Organization of Life <sup>F,1</sup> CHEM 231 General Chemistry <sup>F,2</sup>	BIOL 242 Diversity of Life <sup>s</sup> (or Summer in the Black Hills)	BIOL 242 and/or BIOL 351 in the Black Hills (optional)
EDUC 101 The Teaching Profession (2) <sup>1</sup>	CHEM 232 General Chemistry II*S EDUC 135 School & Society (2)	Consider study (eg. Wheaton
CORE 101: First Year Seminar	EDUC 136 Teaching Ethnically &	In programs), internship or
CORE 131: Holistic Human Flourishing (1)	Linguistically Diverse Students (2) EDUC 136L Cross-Cultural Tutoring (0)	research options
Core Competency Course(s)	EDUC 130E Closs-Cultural Futoring (0)	
<ul> <li>COMM 101: Oral Comm (2)</li> </ul>	Language, if not complete or BITH	
<ul><li>ENGW 103: First-Year Writing</li><li>Language</li></ul>	211/ARCH 211: Old Testament	
Fall Semester 2	Spring Semester 2	Summer 2
BIOL 351 Ecology and Evolution <sup>F</sup> (or Summer	BHS 252 Intro to Biological & Health	Consider study (eg. Wheaton
in the Black Hills)	Science Research*3	In programs), internship or
EDUC 225: Learning & Development	BIOL 326 Advanced Cellular and Molecular	research options
EDUC 225L Teacher Aiding Practicum (1)	Biology <sup>S</sup> EDUC 305 Learning Differences (2)	
Core Competency or Thematic Core Course	EDUC 303 Learning Differences (2)	
BITH 213/ARCH 213: New Testament or BITH	BITH 315: Christian Thought*	
211/ARCH 211: Old Testament		
Fall Semester 3	Spring Semester 3	Summer 3
CHEM 241 Principles of Organic Chemistry <sup>F</sup> EDUC 306: Classroom Comm & Curriculum Integration	Choice of 300-level Lab Course (4) SCI 321 Methods of Teaching High School Science (2) SCI 325 Methods of Teaching Middle Grade Science (2)	Consider study (eg. Wheaton In programs), internship or research options
	EDUC 305L Learning Differences Pract (1)	
Advanced Integrative Seminar* Thematic Core Course	EDUC 324L Methods Pract (1) BIOL 356 Genetics*S	
Thematic Core Course	BIOL 356 Genetics	
	Thematic Core Course(s)	
Fall Semester 4	Spring Semester 4	Summer 4
Student teaching semester	BHS 494 Integrated Biological & Health	
EDUC 494 Senior Seminar (2)	Scientist (2)*3,4	
EDUC 496 Student Teaching (9-10) EDUC 497 Phil Foundations of Edu (3) <sup>1</sup>	Choice of Required Supporting Course (4)	
LDGC 437 Filli i Guildations of Edd (3)	Complete CATC coursework	

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## **Notes or Special Guidance**:

- \*Course has prerequisite
- <sup>F</sup> Fall only course
- <sup>S</sup> Spring only course
- \*Offered every other year

Please review general information about MAPs to see how your path and suggested hours per semester may differ: <a href="https://www.wheaton.edu/academics/services/academic-advising-office/major-academic-plans-maps/">https://www.wheaton.edu/academics/services/academic-advising-office/major-academic-plans-maps/</a>

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<sup>&</sup>lt;sup>1</sup> Meets a CATC Thematic Core tag: BIOL 241 (SP), EDUC 225 (SI), EDUC 497 (PI)

<sup>&</sup>lt;sup>2</sup>Students may decide, with their advisor's guidance, to postpone beginning Chemistry requirements until their Sophomore year.

<sup>&</sup>lt;sup>3</sup>Course may be taken in Fall or Spring.

<sup>&</sup>lt;sup>4</sup>Students can take BHS 494, BMB 494 or NEUR 494 to complete the capstone requirement.