

**Biology Major** 

## with Teaching (BS)

## Major Academic Plan (MAP) for Catalog Year 2025-2026

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>	BIOL 242 Diversity of Life <sup>s</sup> (or Summer in	BIOL 242 and/or BIOL 351 in
CHEM 231 General Chemistry <sup>F,2</sup>	the Black Hills)	the Black Hills (optional)
EDUC 101 The Teaching Profession (2) <sup>1</sup>	CHEM 232 General Chemistry II* <sup>s</sup>	
	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)	research options
	EDUC 136L Cross-Cultural Tutoring (0)	
Core Competency Course(s)		
<ul> <li>COMM 101: Oral Comm (2)</li> </ul>	Language, if not complete or BITH	
ENGW 103: First-Year Writing	211/ARCH 211: Old Testament	
Language	Consister Constant 2	
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 <sup>*3</sup>	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		
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>	Choice of 300-level Lab Course (4)	Consider study (eg. Wheaton
EDUC 306: Classroom Comm & Curriculum	SCI 321 Methods of Teaching High School	In programs), internship or
Integration	Science (2)	research options
BIOL 356 Genetics* <sup>F</sup>	SCI 325 Methods of Teaching Middle	
	Grade Science (2)	
	EDUC 305L Learning Differences Pract (1)	
	EDUC 324L Methods Pract (1)	
Advanced Integrative Seminar*	LING 326 English Language Methods (2)	
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)* <sup>3,4</sup>	
EDUC 496 Student Teaching (9-10)	Choice of Required Supporting Course (4)	
EDUC 497 Phil Foundations of Edu (3) <sup>1</sup>		
	Complete CATC coursework	

## Notes or Special Guidance:

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

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

<sup>2</sup>Students may decide, with their advisor's guidance, to postpone beginning Chemistry requirements until

their Sophomore year.

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

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

## 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>