Chemistry Major with Secondary Education Licensure Major Academic Plan (MAP) for Catalog Year 2021-2022

The catalog is the final authority on CATC and major requirements; this is intended as a tool for planning purposes. Student course sequencing may vary depending on course offerings and other variables.

Fall Semester 1	Spring Semester 1	Summer 1 ²
CHEM 231: General Chemistry I ^F or CHEM	CHEM 232: General Chemistry II ^{*,S} or	
341: Organic Chem. I ^{*,F}	CHEM 342: Organic Chem. II ^{*,S}	Consider study, internship
EDUC 135 School & Society (2)	MATH 231: Calculus I ¹	or research options –
EDUC 136 Teaching Ethnically &		Wheaton In summer
Linguistically Diverse Students (2)		program, WIN
EDUC 136L Cross-Cultural Tutoring (1)		(HoneyRock), non-major
		internship, summer
CORE 101: First Year Seminar	First-Year CATC Options	research
First-Year CATC options-	Language Core Competency	research
 AHS 101: Wellness (2) 	BITH 211/ARCH 211: Old	
 COMM 101: Oral Comm (2) 	Testament ²	
 ENGW 103: First-Year Writing 	restament	
 Language Core Competency or Thematic 		
Core Course		
Fall Semester 2	Spring Semester 2	Summer 2 ²
CHEM 341: Organic Chemistry I*, ^F , if not	CHEM 342: Organic Chemistry II*, ^s , if	
complete	not complete	Consider study, internship
PHYS 221: General Physics I ^{1,3,F}	PHYS 222: General Physics II ^{*,3,F}	or research options –
EDUC 225 Learning & Development		Wheaton In summer
EDUC 225L Teacher Aiding Practicum (1)		program, WIN
		(HoneyRock), non-major
Thematic Core or Core Competency	Thematic Core Course (4-8)	internship, summer
Courses (4-8)	BITH 315: Christian Thought ² *	research
BITH 213/ARCH 213: New Testament ²		
Fall Semester 3	Spring Semester 3	Summer 3 ²
CHEM 355: Intro. to Analytical Chem.	CHEM 336: Inorganic Chemistry*, ^S	
(2)*, ^F	EDUC 305 Learning Differences (2)*	Consider study, internship
CHEM 371: Physical Chem. I*, ^F	EDUC 305L Learning Differences	or research options –
EDUC 306 Classroom Communication &	Practicum (1)	Wheaton In summer
Curriculum Integration*	EDUC 324L Methods Practicum	program, WIN
	(Middle & High School) (1)	(HoneyRock), internship,
	SCI 321 Science for Middle & H.S.	summer research
	Teachers (2) ^S *	
	SCI 325 Methods of Teaching Middle	
	Grade Science ^s *	
Advanced Integrative Seminar*		
Fall Semester 4	Spring Semester 4	Summer 4
EDUC 404 Sonier Seminar (2)	CHEM 404: Chomistry in Contout (2)*4	
EDUC 494 Senior Seminar (2)	CHEM 494: Chemistry in Context (2)* ^{,4}	
EDUC 496 Student Teaching (9)	BIOL 461: General Biochemistry ^{*,F}	
EDUC 497 Phil. Foundations of Ed (3)	Other Science Requirement ⁴	

Notes or Special Guidance for Majors:

*Course has prerequisite

- ^F Fall only course
- ^s Spring only course
- [#]Offered every other year

¹Classes that meet CATC tags are MATH 231 (AAQR) and PHYS 221 or 231 (SP). See footnote 4 for additional CATC possibilities.

² Summer courses through Wheaton in the Northwoods or HoneyRock are encouraged to meet the CATC Shared Course requirement courses: BITH 211, 213 and 315.

³The Physics requirement can be met with either PHYS 221 and PHYS 222 or PHYS 231 and PHYS 232.

⁴The chemistry capstone course (494) is only offered in the fall, but can be taught as a tutorial in the spring for education and HNGR students only

⁵ This major requires an additional science course. Choose from: ENVR 221 (SP), ASTR 305 (SIP) or GEOL 211 (SP).