## **Chemistry Major**

Total Major hours: 52

Suggested hours per semester: 16

## 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
CHEM 231: General Chemistry I F or	CHEM 232: General Chem. II*, s or	
CHEM 341: Organic Chem. I*,F	CHEM 342: Organic Chem. II*,S	Consider study, internship or
MATH 231/232: Calculus I <sup>1</sup> , II*	MATH 231/232: Calculus I <sup>1</sup> , II*	research options – Wheaton In summer program, WIN
CORE 101: First Year Seminar		(HoneyRock), non-major internship,
First-Year CATC options-	First-Year CATC Options	summer research
<ul><li>AHS 101: Wellness (2)</li></ul>	Language Core Competency	
■ COMM 101: Oral Comm (2)	BITH 211/ARCH 211: Old	
■ ENGW 103: First-Year Writing	Testament	
Language Core Competency or		
Thematic Core Course		
Fall Semester 2	Spring Semester 2	Summer 2
CHEM 341: Organic Chemistry I*,F,	CHEM 342: Organic Chemistry II*,5, if	
if not complete	not complete	Consider study, internship or
CHEM 294: Chem. Colloquium (1) <sup>2</sup>	CHEM 294: Chem. Colloquium (1) <sup>2</sup>	research options – Wheaton In
PHYS 231: Intro. Physics I <sup>1*,F</sup>	PHYS 232: Intro. Physics II*,5	summer program, WIN
		(HoneyRock), non-major internship,
Thematic Core or Core Competency	Thematic Core Course	summer research
Course	BITH 315: Christian Thought*	
BITH 213/ARCH 213: New		
Testament		
Fall Semester 3	Spring Semester 3	Summer 3
CHEM 355: Intro. to Analytical	CHEM 336: Inorganic Chemistry*,S	
Chem. (2)*, <sup>F</sup>	CHEM 455: Adv. Analytical I (2) *,5	Consider study, internship or
CHEM 371: Physical Chem. I*,F	and/or CHEM elective (2 or 4) <sup>3</sup>	research options – Wheaton In
		summer program, WIN
		(HoneyRock), internship, summer
Advanced Integrative Seminar?*	Advanced Integrative Seminar?*	research
Fall Semester 4	Spring Semester 4	Summer 4
CHEM 494: Chemistry in Context (2)*,F	CHEM elective <sup>3</sup> , if not complete	
CHEM 457: Adv. Analytical II (2)*,F		
and/or CHEM elective (2) <sup>3</sup>		
Thematic Core Course (4-8)		
Complete CATC Coursework	Complete CATC Coursework	

Page 2 of 2 Last updated: 2/2/2021

<sup>\*</sup>Course has prerequisite

<sup>&</sup>lt;sup>F</sup> Fall only course

<sup>&</sup>lt;sup>S</sup> Spring only course

<sup>&</sup>lt;sup>1</sup>Classes that meet CATC tags are MATH 231 (AAQR) and PHYS 231 (SP).

<sup>&</sup>lt;sup>2</sup> CHEM 294 has two distinct courses that should be taken in order: first the fall course, followed by the spring course.

<sup>&</sup>lt;sup>3</sup> Either CHEM 455 or 457 (Adv. Analytical I or II) is required (students choose which one). Additionally, two upper-level elective courses are required (4 or 6 combined hours), one of which must be a lab course (designated with an 'L' suffix). Chemistry electives include: 372\*,5, 436\*,6, 437\*,6, 455L\*,5 or 457L\*,6 (the one not already taken as a requirement), 461\*,5, 463L\*,5, 475L\*,5, 485L\*,5.