

## **Biochemistry**

Recommended Four-Year Plan (Fall 2018)

The recommended four-year plan is designed to provide a blueprint for students to complete their degrees within four years. Students must meet with their Major Advisor to develop a more individualized plan to complete their degree. This plan assumes that no developmental courses are required. If developmental courses are needed, students may have additional requirements to fulfill which are not listed in the plan and may extend degree completion.

NOTE: This recommended Four-Year Plan is applicable to students admitted into the major during the 2017-2018 academic year.

First Year						
Fall Semester	HRS	✓	Spring Semester	HRS	✓	
BIOL 111 & BIOL 111L-Fundamentals of Biology I Lec & Lab <b>WI</b>	4+1		BIOL 112 & BIOL 112L-Fundamentals of Biology II Lecture & Lab	4+1		
CHEM 116 & CHEM 116L-General Chemistry I Lecture & Lab	4+1		CHEM 117 & CHEM 117L-General Chemistry II Lecture & Lab	4+1		
Gen Ed: INTD 101-First Year Seminar	4		Gen Ed: MATH 121-Calculus I	4		
Gen Ed: CRWT 102-Critical Reading and Writing II	4					
Total:	18		Total:	14		

Second Year						
Fall Semester	HRS	1	Spring Semester	HRS	✓	
CHEM 211 & CHEM 211L-Organic Chemistry	4+1		CHEM 213 & CHEM 213L-Organic	4+1		
I Lec & Lab			Chemistry II Lecture & Lab			
MATH 122-Calculus II	4		PHYS 117-Physics II w/ Calculus & PHYS	4+1		
			119L-Introductory Physics II Lab			
PHYS 116-Physics I w/ Calculus & PHYS	4+1		Gen Ed: Historical Perspectives	4		
118L-Introductory Physics I Lab						
Gen Ed: Social Science Inquiry	4		Gen Ed: Studies in the Arts & Humanities	4		
Total:	18		Total:	18		

Third Year						
Fall Semester	HRS	1	Spring Semester	HRS	✓	
CHEM 324 & CHEM 324L-Quantitative Chemical Analysis Lecture & Lab	4+1		CHEM 350-Physical Chemistry I	4		
CHEM 425-Biochemistry**	4		CHEM 446-Biochemistry II C, WI	4		
BIOL 332 & BIOL 332L**-Genetics Lecture & Lab	4+1.5		BIOL 407 & BIOL 407L**-Cell and Molecular Biology Lecture & Lab <b>WI</b>	4+1.5		
Elective: TAS Research Honors Course <b>RE</b> #	1		Elective: TAS Research Honors Course <b>RE</b> #	1		
Total:	15.5		Total:	14.5		

Fourth Year						
Fall Semester	HRS	1	Spring Semester	HRS	1	
CHEM 430-Experimental Biochemistry Lab	2		Elective Courses	8.5		
CHEM 350L-Physical Chemistry I: Lab WI	1.5		Elective: TAS Research Honors Course <b>RE</b> #	1		
Elective Course <b>RE</b>	4		Gen Ed: Distribution	4		
Elective: TAS Research Honors Course <b>RE</b> #	1					
Gen Ed: Global Awareness	4					
Gen Ed: Distribution	4					

<b>Total:</b> 16.5		Total:	13.5	
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## **Total Credits Required:** 128 credits **GPA Required:** overall GPA 2.0 and major GPA 2.0

\*\*Offered in both fall and spring semesters

# For biochemistry major students, there are two different options to follow to be certified by the American Chemistry Society (ACS):

• Option 1: Complete Advanced Inorganic Chemistry Lecture (CHEM 451), Advanced Inorganic Chemistry Lab (CHEM 451L) and more than one semester of TAS Research Honors as electives

• Option 2: Complete Advanced Inorganic Chemistry Lecture (CHEM 451), Advanced Inorganic Chemistry Lab (CHEM 451L), Instrumental Analysis Lecture (CHEM 427) and Instrumental Analysis Lab (CHEM 427L) as electives

**RE** Biochemistry Program strongly recommends taking optional recommended electives (see list of the recommended elective courses from biochemistry major requirements)

Biochemistry Program strongly recommends taking TAS Research Honors courses (SRSH 301, 302, 401 and 402) during the 3rd and 4th year for hands-on research experience. Students who complete all of TAS Research courses (SRSH 301, 302, 401, and 402) will graduate with TAS Research Honors Distinction.

C Biochemistry II (CHEM 446) capstone course is designed to draw from and build on content and skills learned during a student's progression through the major with a significant writing component. In undertaking this course, students will demonstrate: a thorough understanding of the relevant biochemistry material, an ability to apply problem-solving strategies, oral and written communication and presentation skills, an ability to comprehend and critically evaluate scientific literature. Senior presentation for biochemistry major will be one of the requirements for this course. Requires prerequisite CHEM 425

WI: Writing Intensive – 3 courses required in the major