

Name:								
Student ID:								
Date Admitted Into Major:								

## BACHELOR OF SCIENCE CHEMISTRY

				EIVII S S APPRO							
GENERAL EDUCATION REQUIREMENTS						COURSES IN MAJOR (54 credits total)					
						Freshman Year					
Competencies						CHE	130	General Chemistry I	4		
☐ ◆ Basic College Math						CHE	212	Organic Chemistry I	4		
☐ ◆ Reading Comprehension						Sophomore Year					
	<u> </u>					CHE	131	General Chemistry II	4		
One and Education Octomories (04.05 and disc total)						CHE	213	Organic Chemistry II	4		
◆General Education Categories (34-35 credits total)						Junior Year					
•FYS	First Year Seminar		3			CHE	308	Descriptive Inorganic Chemistry	3		
♦W-I	Written Communication - Level I		3			CHE	309	Biochemistry	4		
+OC	Oral Communication		3			CHE	321	Quantitative Analysis	4		
PGR	Personal Growth & Responsibility		3			CHE	341	Physical Chemistry I	4		
CEA	Creative Expression & Appreciation		3			CHE	342	Physical Chemistry II`	4		
WC	World Cultures		3			CHE	422	Instrumental Analysis	4		
HP	The Human Past		3					Senior Year			
CS	Contemporary Society		3			CHE	340	Techniques in Inorganic &	4		
SR	Scientific # Any SR course		3-4					Organic Synthesis			
	Reasoning: # SR Lab course		4			CHE	441	Advanced Inorganic Chemistry	3		
QR Quantitative Reasoning 3						CHE	419	Advanced Biochemistry	3		
Written Communication (Level II and Level III) and Diversity,							OR		3		
Power Dynamics and Social Justice						CHE	442	Physical Organic Chemistry	3		
W-II	Written Communication - Level II					CHE	560	Chemistry Seminar	2		
W-III	Written Communication - Level III					CHE	572	Chemistry Research I	3		
DPDS	Diversity, Power Dynamics and Social Justice					▼ Required Support Courses (20 credits total)					
	Social Justice					MAT	220	Calculus I	4		
						MAT	221	Calculus II	4		
¶ Free Electives (11 credits minimum)					1	PHS	211A	Physics I	4		
May be necessary to take additional credits to attain the minimum 120 credits							OR				
required for graduation depending on choices made for general education or						PHS	221	Physics I with Calculus	4		
minor selection.							AND				
						PHS	212A	Physics II	4		
							OR				
						PHS	222	Physics II with Calculus	4		
						PHS	311	General Physics III	4		

- ▼ Students may choose to use support courses to satisfy general education categories, but may not be required to do so. **Note:** If a course is used to satisfy two or more requirements (for example, a support course and Scientific Reasoning requirement), the credits are counted in only one place. Using a course to satisfy more than one requirement does **not** reduce the credit total required for graduation.
- Courses used to satisfy the general education requirements of the university must be taken from a minimum of six different academic disciplines. First Year Seminar and Level I Written Communications courses are exempt from this restriction. Courses may not be used to fulfill both major discipline and general education requirements.
- # These Scientific Reasoning General Education Category courses do not have to be a sequence or be from the same discipline.
- ‡ Level II, Level III Written Communications and Diversity, Power Dynamics and Social Justice Courses may be used to satisfy requirements anywhere else in a student's program of study where they may apply. The credits are counted only in one area.
- It is strongly recommended that students elect additional biology, mathematics, physics and computer science courses.

♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS

♦ GENERAL EDUCATION CATEGORIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS

Exceptions in the timing of courses will be made for transfer students

Total credits for graduation: 120 Effective: 9/2021