# **Bachelor of Science in Chemistry -- 120 Credits**

JCHEM-BS (RG 287) Effective August 2022

### **GENERAL EDUCATION REQUIREMENTS**

### **REQUIRED COURSES (RG 6813)**

Foundational Courses			Satisfie	ed/Term	
Engcmp 0005	Composition I	3			
Engcmp 0006	Composition II	3			
CommRc 0052	Public Speaking	3			
Basic Algebra or Placement Test					
Math 0001	Algebra 1	3			
Quantitative Reasoning (QR) - 1 Course					
Note - a student cannot test out of their QR requirement.					
		3			

#### FREE ELECTIVES

graduation (120) that are not used to satisfy competencies, knowledge areas, major requirements, electives, or any				
related area required by the department.				
	CR Satisfied/Term			

Free electives are the balance of credits required for

#### WORLDS OF KNOWLEDGE (RG 6825)

Aesthetic and Creative Expression (RQ 3148)					
Subject	Number	Course Title	CR Satisfied/Term		
				3	
				3	
Societies & Civics (RQ 3150)					
Cultinat	Niconsisson	Carrea Title		00	0-5-6-10

Global History & Culture (RQ 3149)					
Subject	Number	Course Title	CR	Satisfie	d/Tern
			3		
			3		

0231 Analytic Geom & Calc 2

CR Satisfied/Term

4

Science & Nature (RQ 3153)

Number Course Title

0150 Physics 1

Subject

Phys

Follow-Up Courses (RQ 3154)					
Subject	Number	Course Title	CR	Satisfie	d/Term
Phys	0152	Physics 2	4		
Moth	02/11	Analytic Geom & Calc 3	1		

Each student must take 2 courses in each World of Knowledge. The two courses taken within each World must be from different subjects. A student must take two additional "Follow-Up" courses from any World.

- >The minimum number of courses taken in the Worlds must be 10.
- >The Follow-Up courses may repeat a subject previously taken in a World.
- A student cannot use a major required Subject course in one of the Worlds.
- >For example: A Biology student cannot use BIOL 0110 to fulfill a requirement in the Science and Nature World.
- >Students cannot use a course to count both in their QR requirement and one of the Worlds.
- Students can choose QR and Worlds of Knowledge courses from published course lists.

# MAJOR REQUIREMENTS (RG 287)

Required CI	nemistry Courses (RQ 3542)	CR	Satisfie	d/Term
Chem 0111	General Chemistry 1	3		
Chem 0112	General Chemistry 2	3		
Chem 0113	General Chemistry 1 Lab	1		
Chem 0114	General Chemistry 2 Lab	1		
Chem 0231	Organic Chemistry 1	3		
Chem 0232	Organic Chemistry 2	3		
Chem 0233	Organic Chemistry 1 Lab	1		
Chem 0234	Organic Chemistry 2 Lab	1		
Chem 0325	Analytical Chemistry	4		
Chem 1131	Inorganic Chemistry	3		
Chem 1133	Synthesis & Characterization	1		
Chem 1321	Biochemistry			
or Chem 13	324 Fund of Biochemistry	3		
Chem 1327	Instrumental Analysis	4		
Chem 1341	Physical Chemistry 1	3		
Chem 1342	Physical Chemistry 2	3		
Chem 1344	Physical Chemistry Lab	1		
Requiremen	nt Satisfied	38		

Required Math Courses (RQ 3543)		CR	Satisfied/Term	
Math 0221	Analytic Geom & Calc 1	4		
Math 0231	Analytic Geom & Calc 2	4		
Math 0241	Analytic Geom & Calc 3	4		
Requirement Satisfied		12		

Required Physics Courses (RQ 3544) CR			Satisfie	d/Term
Phys 0150	Physics 1	4		
Phys 0151	Physics 1 Lab	1		
Phys 0152	Physics 2	4		
Phys 0153	Physics 2 Lab	1		
Requireme	ent Satisfied	10		

Chemistry Electives (RQ 851)				
Select 9 cre	CR	Satisfied/Term		
Chem 1322	Biochemistry 2	3		
Chem 1323	Biochemistry Lab	1		
Chem 1331	Polymer Chemistry	3		
Chem 1332	Medicinal Chemistry	3		
Chem 1351	Green Chem & Sustainability	3		
Chem 1360#	Independent Study	4		
Chem 1371#	Undergraduate Research	4		
Phys 0225	Optics	1		
Requirement Satisfied 9				
NOTE "	0 1 4 [1 [1 ] [0]	ala a		

TE: # Only 4 credits of Independent Study and/or Undergraduate Research may be used as Chemistry Electives

MGPA (RQ 0852) Major 50% (RQ 2876)

#### IMPORTANT INFORMATION

This sheet is an unofficial representation of the major requirements and the information is subject to change. It is not an official record of academic progress and should not be treated as such. Official degree information can only be obtained through the Division Office or the Office of the Registrar.

Reviewed 3/5/2025