2024-2025

B.A. or B.S. CHEMISTRY



GRACE CORE (39 credits)

Students will integrate faith and learning across disciplines, demonstrate foundational knowledge and ways of knowing, cultivate characteristics of maturity in relationships with God, others, self, and the world, and apply knowledge to all aspects of life through intellectual and practical skills.

1000-Level Courses				2000-Level Courses		
First-Year Learning Communities				HUM 2100	Creative Arts & Culture	3
FYE 1000	First-Year Foundations	3	@	HUM 2000	Global Perspectives	3
BIB 1050	Exploring the Bible	3		SCI 2030	Faith, Science, & Reason	3
PSY 1200	Essentials of Behavioral Science	3		HUM 2010-30	Cross-Cultural Field Experience	0
HIS 1050	Current Issues in Historical Context	3	@	BIB 2010	Scripture and Interpretation	3
First-Year Lea	arning Competencies			3000-Level Cou	<u>rses</u>	
ENG 1100	Effective Writing	3		ECN 3000	Consumer Economics	3
COM 1100	Public Speaking	3		PHI 3010	Christianity and Critical Thinking	3
			@	BIB 3300	Essential Doctrinal Themes	3
	ADDITIONAL GENERAL EDU	CATI	ON-	B.A. or B.S. [DEGREE (6 credits)	
Satisfies B.S. Degree				Satisfies B.A. De		
MAT 1000+	Any Math (1000 Level and Above)	3		FRE/SPA	Proficiency in Language & Culture	6
Any Science/Social Science with the following course prefix:		3		GRE/HEB	French, Spanish, Greek, Hebrew	
PSY, BHS, SOC	C, ENC, HIS, POS, GEO, CHM					

THE MAJOR (44-47 credits)

REQUIRED CHEMISTRY COURSES (26 credits)					REQUIRED PHYSICS AND MATH COURSES (12 credits)				
@	CHM 1610	General Chemistry I	4	@	PHY 2240	University Physics I	4		
	CHM 1620	General Chemistry I Lab	0	@	PHY 2250	University Physics I Lab	0		
@	CHM 1710	General Chemistry II	4	@	PHY 2260	University Physics II	4		
	CHM 1720	General Chemistry II Lab	0	@	PHY 2270	University Physics II Lab	0		
@	CHM 2610	Organic Chemistry I	4		MAT 1230	Calculus I	4		
	CHM 2620	Organic Chemistry I Lab	0		MAT 1240	Calculus I Lab	0		
@	CHM 2710	Organic Chemistry II	4						
	CHM 2720	Organic Chemistry II Lab	0		Choose 1 of the Following (3 credits)				
@	BIO 2310	Biochemistry	3		CHM 4730	Internship in Chemistry	3		
@	CHM 3610	Environmental Analytical Chemsitry	3		CHM 4810	Research in Chemistry	3		
@	CHM 4610	Physical Chemistry	4						
@	CHM 4620	Physical Chemistry Lab	0		Choose 1 of the Following* (3 credits)				
				@	MAT 1250	Calculus II	3		
					MAT 3200	Probability and Statistics	3		
					Suggested Elective for Graduate School				
				@	CHM 4700	Advanced Inorganic Chemistry	3		

GRADUATION REQUIREMENTS

To receive a degree, each student must satisfy checksheet requirements, earn 120 credit hours, have a 2.2 GPA in major courses, a 2.0 GPA in minor courses, and a GPA of 2.0 overall. It is the student's responsibility to work with his/her advisor and monitor progress toward these goals. Some majors and/or minors may have more stringent guidelines.

IS A MINOR REQUIRED WITH THIS MAJOR? YES

Notes about this major:

Courses include a Biology Minor

* In addition to 3 hours of Bachelor of Science math requirement

CHECKSHEET TOTAL CREDITS: 89-92
TOTAL CREDITS NEEDED TO GRADUATE: 120