2021-2022

CHEMISTRY MAJOR, B.A.

Science & Health Department; School of Science, Health & Mathematics

Chemistry is a branch of the physical sciences involving the study of matter and its changes. It focuses on the composition, characteristics, changes, and uses of substances and energy. It also explores the benefits and dangers of those substances to people. The chemistry major provides students with experience in each of the sub disciplines of chemistry: inorganic, organic, analytical, biological and physical. Employment opportunities in chemistry are excellent. Qualified, creative graduates find employment in many areas, including teaching, research in virtually any industry, law enforcement, healthcare, or in environmental science. Excellent fellowships and assistantships are available for those going on to graduate school.

To graduate must complete all major requirements, foundational requirements, and additional electives needed for 124 hour minimum degree requirement.

MAJOR REQUIREMENTS (64)

Cross-E	Disciplina	ry Requi	rements (29)
3	BIO	201	General Biology I
3	BIO	202	General Biology II
_1	BIO	203	General Biology Lab I
1	BIO	204	General Biology Lab II
_1 _2	BIO	341	Ethical Issues
4	MAT	181	Calculus I Lab
4	MAT	182	Calculus II Lab
4	PHY	201	Intro Physics I Lab
4	PHY	202	Intro Physics II Lab
3	PSY	315	Stats for Behavioral Science
Chemistry Requirements (35)			
Chemis	try Requi	irements	(35)
3	try Requi	irements 121	
3			(35) Gen College Chemistry I Gen College Chemistry II
3	CHE	121 122	Gen College Chemistry I
3	CHE CHE	121 122	Gen College Chemistry I Gen College Chemistry II
3 3 1 1 4	CHE CHE CHE	121 122 123	Gen College Chemistry I Gen College Chemistry II Gen College Chemistry Lab I
31144	CHE CHE CHE CHE	121 122 123 124	Gen College Chemistry I Gen College Chemistry II Gen College Chemistry Lab I Gen College Chemistry Lab II
31144	CHE CHE CHE CHE CHE	121 122 123 124 201	Gen College Chemistry I Gen College Chemistry II Gen College Chemistry Lab I Gen College Chemistry Lab II Organic Chemistry Lab Organic Chemistry Lab
311444	CHE CHE CHE CHE CHE CHE	121 122 123 124 201 202	Gen College Chemistry I Gen College Chemistry II Gen College Chemistry Lab I Gen College Chemistry Lab II Organic Chemistry Lab
311444	CHE CHE CHE CHE CHE CHE CHE CHE CHE	121 122 123 124 201 202 321	Gen College Chemistry I Gen College Chemistry II Gen College Chemistry Lab I Gen College Chemistry Lab II Organic Chemistry Lab Organic Chemistry Lab Analytical Chemistry Lab Biochemistry Lab Inorganic Chemistry
311444	CHE CHE CHE CHE CHE CHE CHE CHE	121 122 123 124 201 202 321 371	Gen College Chemistry I Gen College Chemistry II Gen College Chemistry Lab I Gen College Chemistry Lab II Organic Chemistry Lab Organic Chemistry Lab Analytical Chemistry Lab Biochemistry Lab
311444	CHE CHE CHE CHE CHE CHE CHE CHE CHE	121 122 123 124 201 202 321 371 382	Gen College Chemistry I Gen College Chemistry II Gen College Chemistry Lab I Gen College Chemistry Lab II Organic Chemistry Lab Organic Chemistry Lab Analytical Chemistry Lab Biochemistry Lab Inorganic Chemistry
31144	CHE	121 122 123 124 201 202 321 371 382 399	Gen College Chemistry I Gen College Chemistry II Gen College Chemistry Lab I Gen College Chemistry Lab II Organic Chemistry Lab Organic Chemistry Lab Analytical Chemistry Lab Biochemistry Lab Inorganic Chemistry Intro to Chem Research

PLUS FOUNDATIONAL REQUIREMENTS (43)

(3 hours Math and 4 hours Science satisfied by required major courses.)

Plus electives needed for the 124 hour degree requirement (17)

U_CHE; cip40.0501; v.7/1/2021