2021-2022

CHEMISTRY - APPLIED RESEARCH MAJOR, B.S.

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

To graduate must complete all major requirements, foundational requirements, and additional electives needed for 124 hour minimum degree requirement. This program may require more than 124 credits for a degree due to specific requirements.

MAJOR REQUIREMENTS (81)

Cross-Disciplinary Requirements (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)			
3	CHE	121	Gen College Chemistry I
3	CHE	122	Gen College Chemistry II
311444431241	CHE	123	Gen College Chemistry Lab I
1	CHE	124	Gen College Chemistry Lab II
4	CHE	201	Organic Chemistry Lab
4	CHE	202	Organic Chemistry Lab
4	CHE	321	Analytical Chemistry Lab
4	CHE	371	Biochemistry Lab
3	CHE	382	Inorganic Chemistry
1	CHE	399	Intro to Chem Research
2	CHE	400	Senior Research
4	CHE	421	Physical Chemistry Lab
1	CHE	475	Senior Seminar
Applied Research Track (17)			
2	CHE	300	
4	CHE		Analytical Chemistry II Lab
4	CHE	383	Inorganic Chemistry II Lab
3	CHE	422	Physical Chemistry II
Choose one additional 4-credit Science 300 or higher w/Lab or Math 300 or higher: 4 BIO/CHE			

PLUS FOUNDATIONAL REQUIREMENTS (43)

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

Plus electives if needed for the 124 hour degree requirement