

2025-2026

CHEMISTRY - BIOCHEMISTRY MAJOR, B.S.

Science & Health Department; Shaw School of Sciences

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 (82)

Cross-Disciplinary Requirements (29)							
3	BIO	201	General Biology I				
$-\frac{3}{4}$	BIO	202	General Biology II	Choose		200	O a sa Para
$-\frac{1}{4}$	BIO	203	General Biology Lab I	3	BIO	322	Genetics
_1	BIO	204	General Biology Lab II		BIO	379	Immunology
2	BIO	341	Ethical Issues	Change	one Healtl	o Caro oo	Iroo:
1	MAT	181	Calculus I Lab	3	HC	T Care cou	irse.
4	MAT	182	Calculus II Lab	3	TIC		
¬	IVIZ	102	Calculus II Lab	Choose	one additi	onal 4-cre	dit Science 300 or higher with lab:
4	PHY	201	Intro Physics I Lab	4	BIO/CHE		all ociones 300 of higher with lab.
4	PHY	202	Intro Physics II Lab		DIO/OITE		
·		202					
3	PSY	315	Stats for Behavioral Science				
Chemistry Requirements (35)							
3	CHE	121	Gen College Chemistry I				
3	CHE	122	Gen College Chemistry II				
1	CHE	123	Gen College Chemistry Lab I				
_1	CHE	124	Gen College Chemistry Lab II				
_3	CHE	221	Organic Chemistry I				
_ 1 _ 3 _ 3	CHE	222	Organic Chemistry II				
'	CHE	223	Organic Chemistry Lab I				
1	CHE	224	Organic Chemistry Lab II				
4	CHE	321	Analytical Chemistry Lab				
_1 _4 _3	CHE CHE	361 363	Biochemistry Biochemistry Lab				
— 3	CHE	382	Inorganic Chemistry				
_ ; _ 3	CHE	399	Intro to Chem Research				
2	CHE	400	Senior Research				
4	CHE	421	Physical Chemistry Lab				
<u>;</u>	CHE	475	Senior Seminar				
<u> </u>	- · · -						
Biochemistry Track (18)							
3	BIO	352	Physiology				
1	BIO	354	Physiology Lab				
3	BIO	372	Cell & Molecular Biology				

PLUS FOUNDATIONS REQUIREMENTS (49)

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

Plus electives if needed for the 124 hour degree requirement

__1

BIO

374

Cell & Molecular Biology Lab