

## 2022-2023

## **BIOLOGY MAJOR, B.A.**

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

The biology degree prepares students for entry level work in the life sciences, for admission to medical programs, and for graduate study in disciplines such as anatomy, physiology, genetics, microbiology, ecology, and plant science

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

## **MAJOR REQUIREMENTS** (63)

3	BIO	201	General Biology I		Choose one Environmental Biology:			
3	BIO	202	General Biology II		4	BIO	217+219	Environmental Science
1	BIO	203	General Biology Lab I			BIO	221+223	Ecology
1	BIO	204	General Biology Lab II					•
2	BIO	341	Ethical Issues		Choose one Plant Biology:			
3	BIO	352	Physiology			BIO	227+229	Aquatic/Wetland Biology
1	BIO	354	Physiology Lab		4	BIO		Principles Plant Biology
311231111111	BIO	399	Intro to Bio Research					,
_ 2	BIO	400	Senior Research		Choose one Cellular Biology:			
1	BIO	475	Senior Seminar			BIO	322	Genetics
					3-4	BIO	372+374	Cell & Molecular Bio
3	CHE	121	Gen College Chemistry	<i>(</i>				
3	CHE	122	Gen College Chemistry II		Choose one Human Biology:			
_3 _1 _1 _3 _3 _1	CHE	123	Gen College Chemistry			BIO		Microbiology
1	CHE	124	Gen College Chemistry Lab II		3-4	BIO		Human Anatomy
3	CHE	221	Organic Chemistry I			BIO	379	Immunology
3	CHE	222	Organic Chemistry II					
1	CHE	223	Organic Chemistry Lab I					
1	CHE	224	Organic Chemistry Lab II					
	•							
4	MAT	181	Calculus I	Lab				
4	PHY	201	Intro Physics I	Lab				
$-\frac{4}{4}$	PHY	202	Intro Physics II	Lab				
			·					
3	PSY	315	Stats for Behavioral Sc	ience				

## **PLUS FOUNDATIONAL REQUIREMENTS (49)**

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

Plus electives needed for the 124 hour degree requirement (12)