College of Health & Sciences

2017-2018 Chemistry - Biochemistry Degree Plan

FIRST YEAR - FRESHMAN

Fall S	Semester		Spring S	Semester	
BIOL	1114 *	General Biology	CHEM	1114 *	General Chemistry I
ENG	1113 *	Freshman Composition I	ENG	1213 *	Freshman Composition II
HIST	24-3 *	United States History Survey**	MATH	1713	Trigonometry
KIN	2122 *	Wellness or Nutrition FCS 1513	PS	1113 *	United States Government
MATH	1513 *	College Algebra	BIOL	1314 *	General Zoology OR BIOL 2344 General
UNIV	1001 *	Freshman Seminar			Microbiology

16 or 17 TOTAL HOURS

17 TOTAL HOURS

SECOND YEAR - SOPHOMORE

Fall Semester			Spring S	Spring Semester			
CHEM	1214	General Chemistry II	CHEM	3114	Organic Chemistry I		
Math	2825	Calculus & Analytic Geometry	CHEM	3214	Quantitative Analysis I		
PHYS	1114	General Physics I OR PHYS 2115		3 *	Social Sciences**		
		Engineering Physics I	PHYS	1214	General Physics II OR PHYS 2225		
BIOL	2184	Human Anatomy			Engineering Physics II		

17-18 TOTAL HOURS

15-16 TOTAL HOURS

THIRD YEAR - JUNIOR (beginning in the fall of an <u>even</u> year) OR FOURTH YEAR - SENIOR (beginning in the fall of an <u>even</u> year)

Fall Semester Even Year			Spring Semester Odd Year		
			CHEM	4413	Advanced Inorganic Chemistry^^^
CHEM	4514	Physical Chemistry I [^]	CHEM	4114	Organic Chemistry II OR
CHEM	4213	Biochemistry [offered every fall]	BIOL	3634	Human Physiology
CHEM	4221	Biochemistry Laboratory [offered every fall]		3 *	Humanities-Western Civilization**
BIOL	4313	Cell and Molecular Biology [offered every fall]		3 *	Humanities & Social Sciences**
	3 *	Communication** (Speech or Language		3	Electives (3 hours)***

14 TOTAL HOURS

16 TOTAL HOURS

THIRD YEAR - JUNIOR (beginning in the fall of an <u>odd</u> year) OR FOURTH YEAR - SENIOR (beginning in the fall of an <u>odd</u> year)

Fall Semester Odd Year			Spring Semester Even			
CHEM 4114	Organic Chemistry II OR	CHEM	4523	Advanced Biochemistry^^^		
BIOL 3634	Human Physiology	CHEM	3484	Instrumental Analysis^^		
4 hours required-not taken previous spring semester		BIOL	4545	Advanced Molecular Biology [offered even springs]		
3	Electives (3 hours)***		3	* Communication** (Computer Literacy)		
3	* Humanities-Cultural/Human Diversity					
4	Electives (4 hours)***					

14 TOTAL HOURS

15 TOTAL HOURS

TOTAL DEGREE PLAN HOURS 124

*General Education Requirement **See current catalog "General Education Requirements" for selection ***Minor Not Required/Electives (8-16 hours)

^Offered fall semester even years; ^^Offered spring semester even years; ^^Offered spring semester odd years; ^^^Offered TBA (To Be Arranged)