CHEMISTRY • Biochemistry ACS-Certified Track

CHEMISTRY DEPARTMENT • HENSON SCHOOL

CURRICULUM GUIDE

Pov	2/19
rev.	Z/ 17

NAME: ID#: DATE:

THIS CURRICULUM GUIDE IS AN UNOFFICIAL TOOL FOR PLANNING.

Matriculated students and advisors should consult the Academic Requirements Report in GullNet before and after registering for classes each semester to track academic progress.

UNIVERSITY POLICIES

- Refer to the SU catalog for approved prerequisites and General Education courses.
- All graduates must have a minimum of 120 credits.
- All graduates must have a minimum of 30 credits of 300/400-level courses with C grade or above; at least 15 of those credits must be taken at SU.
- Students must have a minimum cumulative GPA of 2.0 for graduation.
- Students must complete at least 30 credit hours by direct classroom instruction and/or laboratory experience.
- Students must take 30 of the last 37 credit hours at SU.

1	· Bold courses o	are foundation courses and are required	for courses later	in the	sequence.		
Fi	First Year			Th	ird Year		
	CHEM 121	General Chemistry I	4		CHEM 321**	Analytical Chemistry	4
	MATH 201	Calculus I			CHEM 341**	Physical Chemistry I	
	HIST 10X	Gen. Ed. IIA (HIST 101, 102 or 103)			CHEM 417	Biochemistry I	
	IIIA	Gen. Ed. Humanities course			IIIB	Gen. Ed. Social Sciences course	3-4
			16			15-16/79	
	CHEM 122	General Chemistry II	4		CHEM 333*	Instrumental Analysis	3
	MATH 202	Calculus II	4		CHEM 342*	Physical Chemistry II	4
	ENGL 103	Composition and Research	4		CHEM 418*	Biochemistry II	3
	HIST XXX	Gen. Ed. IIB History Course	4		BIOL 350	Cell Biology	
			16/32			14/93	-94
Winter/Summer Term			Winter/Summer Term				
List	courses that were	taken during winter/summer terms:		List	courses that were	taken during winter/summer terms:	
Se	cond Year			Fo	urth Year		
	CHEM 221	Organic Chemistry I	4		CHEM 306**	Fundamentals of Inorganic Chemistry	4
	PHYS 221	Physics I			CHEM 403	Principle of Chemical Research	
	ENGL XXX	Gen. Ed. IB Literature course	4		CHEM 441**	Advanced Experimental Chemisry I	
	BIOL 210	Biology: Concepts and Methods			IIIC	Gen. Ed. Humanities/Social Sciences course	
		0 7	16/48			14-15/107-	
	CHEM 207*	Laboratory Safety	1		BIOL 302*	Bioinformatics I	4
	CHEM 222	Organic Chemistry II	4		OR		
	PHYS 223	Physics II	4		BIOL 370	Molecular Genetics	
	BIOL 211	Microbiology	4		CHEM 410	Chemical Research	3
	OR				CHEM 419*	Biochemical Methods	
	BIOL 212	Introduction to Plant Biology	4		Elective	Needed for 120 credits	
	OR					14-15/121-	124
	BIOL 213	Zoology					
	FTWL 106	Lifelong Fitness and Wellness		١			
			16/64		ourse offered s		
Wi	nter/Summe	er Term		** (Course offered t	rali only	
		taken during winter/summer terms:					

