CHEMISTRY • Pre-Health Professional Track

CHEMISTRY DEPARTMENT • HENSON SCHOOL

CURRICULUM GUIDE

Fct	Chrina	2016

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

Winter/Summer Term

- 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.
- Bold courses are foundation courses and are required for courses later in the sequence.

Fir	st Year	
	CHEM 121	General Chemistry I4
	MATH 198	Calculus for Biology and Medicine4
	OR	
	MATH 201	Calculus I4
	HIST 10X	Gen. Ed. IIA (HIST 101, 102 or 103)4
	COMM 100	Fundamentals of Communication4
		16
	CHEM 122	General Chemistry II4
	MATH 202	Calculus II4
	BIOL 210	Biology: Concepts and Methods4
	ENGL 103	Composition and Research4
		16/32
Wi	nter/Summe	er Term
		taken during winter/summer terms:
Se	cond Year	
	CHEM 221	Organic Chemistry I4
	ENGL XXX	Gen. Ed. IB Literature course4
	PHYS 121	General Physics I4
	OR	,
	PHYS 221	Physics I4
	BIOL 213	Zoology4
		16/48
	CHEM 207* OR	Laboratory Safety1
	MDTC 101	Safety in the Biological, Chemical Clinical Laboratory1
	CHEM 222	Organic Chemistry II4
	PHYS 123	General Physics II4
	OR	
	PHYS 223	Physics II4
	SOCI 101	Introduction to Sociology4
	FTWL 106	Lifelong Fitness and Wellness3
		64

	courses mai were	taken during willer/sommer terms:
Th	ird Year	
	CHEM 321**	Analytical Chemistry4
	CHEM 417	Biochemistry I4
	BIOL 350	Cell Biology4
	Elective	Needed for 120 credits3-4
		(Students are encouraged to consider BIOL 215, 216,
		4 credits each, for these third-year electives.)
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	PSYC 101	General Psychology4
	CHEM 418*	Biochemistry II3
	BIOL 370	Molecular Genetics4
_	Elective	Needed for 120 credits3-4 (Students are encouraged to consider BIOL 215, 216,
		4 credits each, for these third-year electives.)
		14-15/93-95
		14-13/73-73
	nter/Summe	
List	courses that were	taken during winter/summer terms:
Fo	urth Year	
	CHEM 306**	Fundamentals of Inorganic Chemistry4
	CHEM 341**	Physical Chemistry I4
	OR	
	Elective	Needed for 120 credits3-4
	CHEM 403	Principle of Chemical Research
	OR	
	CHEM 413	Internship/Co-op in Chemistry3
	CHEM 441**	Advanced Experimental Chemisry I4
_	CILM 441	14-15/107-110
		•
	CHEM 333*	Instrumental Analysis3
	CHEM 342*	Physical Chemistry II4
	OR	
	Elective	Needed for 120 credits3-4
	CHEM 419*	Biochemical Methods4
	HIST XXX	Gen. Ed. IIB History Course4
		14-15/121-125



^{*} Course offered spring only

^{**} Course offered fall only