Curriculum Sheet for 2020 Catalog

Degree:	Bachelor of Science
Major:	CHEMISTRY
Emphasis	GENERAL

UNIVERSITY CORE CURRICULUM (Common across majors)

CC	DMM 1311	Foundation of Communication
EN	IGL 1302	Writing and Rhetoric
Se	e Catalog	Language, Philosophy & Culture
HIS	ST 1301	US History I
HIS	ST 1302	US History II
PC	DLS 2305	<u>US GOVT</u>
PC	DLS 2306	<u>TX GOVT</u>
Se	e Catalog	Creative Arts
Se	e Catalog	Social Science

UNIVERSITY CORE CURRICULUM Specific to this major (SEE NOTE BELOW)

MATH 2413	<u>Calculus I</u>
CHEM 1411	General Chemistry I
CHEM 1412	General Chemistry II
CAO Option 1	labs from CHEM 1411,1412, MATH 2413
CAO Option 2	<u>MATH 2414</u>

SCH PREREQUISITES

3 or ENGL 1301

- <u>3</u> varies
- n/a *may take HIST 2301 for one history course
- 3 3 3 n/a
- 3 n/a
- <u>3</u> n/a
- 3 n/a varies
- 3
- (-3) Math 1314+1316 or Math 2312 or beyond

2.25

<u>2</u>

- <u>(-3)</u>
- (-3) Chem 1411 and College algebra or ~
- (-3) varies
- (-3) Math 2413

NOTE: Taking core curriculum classes other that those listed in the major specific university core classes section above will result in you taking additional courses that may not be required to complete your degree. Please consult your major academic advisor for more details.

28 SCH

CHEMISTRY FOUNDATIONS

	28 SCH			
PHYS 2425	Physics I	<u>4</u>	MATH 2413	
PHYS 2426	Physics II	$\frac{4}{4}$	MATH 2414, PHYS 2425	
BIOL, GEOL, ESCI		<u>4</u>		
BIOL,GEOL, ESCI		<u>4</u>		
MATH 2413	<u>Calculus I</u>	<u>4</u>	Math 1314+1316 or Math 2312 or beyond	
MATH 2414	<u>Calculus II</u>	<u>4</u>	Math 2413 with "C" or better	
*MATH 2415	<u>Calculus III</u>	<u>4</u>	MATH 2414 with "C" or better	
CHEMISTRY GENERAL EMPHASIS	54 SCH			
CHEM 1411	Gen. Chemistry I	4		
CHEM 1412	Gen. Chemistry II	<u>4</u> 4	Chem 1411 and College algebra or ~	
*CHEM 3411	Organic Chemistry I	4	CHEM 1411	
*CHEM 3412	Organic Chemistry II	4	CHEM 3411	
*CHEM 3417	Quantitative Analysis (SP)	4	CHEM 1412	
*CHEM 3418	Instrumental Analysis (FL, SP)	4	CHEM 1412	
*CHEM 4401	Biochemistry I	4	CHEM 3412 and 1 year biology	
*CHEM 4423	Physical Chemistry I (FL)	4	CHEM 1412, PHYS 1402 or 2426, MATH 2414	
*CHEM 4424	Physical Chemistry II	4	CHEM 4423	
*CHEM 4407	Advanced Inorganic Chemistry	4	CHEM 3412	
*CHEM 4292	Senior Chemistry Seminar (FL,SP)	2	Senior standing	
*CHEM 4085	Major Field Test in Chemistry	0	Senior standing	
Select 12 hours from the following cour		42		
*CHEM 4443	Environmental Chemistry	10	CHEM 1412, CHEM 3411	
*CHEM 4402	Biochemistry II		CHEM 4401	
*CHEM 4309	Adv. Instrumental Analysis		CHEM 3412, CHEM 3418	
*CHEM 4344	Chemical Oceanography		CHEM 1412	
*CHEM 4350	Polymer Chemistry		CHEM 3412	
*CHEM 4490	CHEM Special topics		varies	
*CHEM 4696	Directed Independent Study			
*CHEM 4320	Drugs, Toxins and Nat.Pro.Chem		CHEM 4401	
ELECTIVES				
General Elective	If transfer 30+ hours	2	SEE ADVISOR, MAY NEED to BE Upper Level	
General Elective	required electives to reach 120	9	SEE ADVISOR, MAY NEED to BE Upper Level	
University Requirements	•	1 6 0		
Minimum Total Hours for degree:		120	Minimum Major grade point average (g.p.a.):	2
*Upper Division minir	*Upper Division minimum total hours:		(44 on plan)	
*Upper Division minir	*Upper Division minimum residency hours:		Computer Literacy : see catalog	
*Upper Division minir	num major residency hrs:	12		
Cumulative TAMU-CC minimum g.p.a.:		2	First Year Seminar Requirement: UNIV 1101/1102	
Foreign Language Rec	Foreign Language Requirement:		log	
	-			