COLLEGE OF ARTS & SCIENCES

2020-21 BS CHEMISTRY DEGREE PLAN

	(WITH P	RE-E	NGIN	EERIN	(G)			
	FIRST \	/EAR	- FRE	SHMA	N			
	Fall Semester				Spring Semester			
Crse#	Course Name	Hrs	Dept	Crse#	Course Name	Hrs		
120	Precalculus ²	4	MAT	122	Analytics & Calculus I	4		
121	General Chemistry I	3	CHE	122	General Chemistry II	3		
121L	General Chemistry I Lab	1	CHE	122L	General Chemistry II Lab	1		
101	English Composition I ¹	3	ENG	102	English Composition II ¹	3		
100	Special Topics in Science	0.5	BIB	122	Acts of the Apostles ¹	2		
121	Life of Christ ¹	2	ENS	103	Engineering Graphics	3		
101	Introduction to Engineering	2						
		##				16		
	SECOND Y	YEAR	- SO I	РНОМ	ORE			
Fall Semester			Spring Semester					
Crse#	Course Name	Hrs	Dept	Crse#	Course Name	Hrs		
223	Analytics & Calculus II ⁵	4			Behaviorial Science Elective ¹	3		
211	Physics for Sci. & Engr. I	4	PHS	212	Physics for Sci. & Engr. II	4		
321	Organic Chemistry I	4	CHE	322	Organic Chemistry II	4		
205	Cell Biology ⁶	3	MAT	224	Analytics & Calculus III	4		
200	Special Topics in Science	0.5	BIB		Bible Course	2		
	Bible Course	2						
		##				17		
	THIRD	YEA	R - Jl	JNIOR				
Crse#	Course Name	Hrs	Dept	Crse#		Hrs		
		3	CHE			4		
331	·	4	CHE			4		
		4	СОМ	•	·	3		
171	Computer Programming I	3	BPH		Special Topics in Science	1		
4)346	Christ. Evid. / Found. of Faith	3	MAT	345	Differential Equations	3		
,	·							
			BIB		Bible Course	3		
			BIB		Bible Course			
		17	BIB		Bible Course			
	FOURT			SENIO		3		
	FOURT Fall Semester			SENIO	R	3		
Crse#	Fall Semester	H YE	AR - S		R Spring Semester	3 14		
	Fall Semester Course Name	H YE	AR - S Dept	Crse#	R Spring Semester Course Name	3 14 Hrs		
Crse# 421	Fall Semester Course Name Quantum Chemistry ^{5,7}	H YE	AR - S		R Spring Semester Course Name Kinetics and Thermodynamic	3 14 Hrs		
	Fall Semester Course Name Quantum Chemistry ^{5,7} Critical/Creative Elective ¹	H YE Hrs 4 3	AR - S Dept CHE CHE	Crse# 422	R Spring Semester Course Name Kinetics and Thermodynamic UD Chem. Elective (or Bio) ³	3 14 Hrs 4 4		
421	Fall Semester Course Name Quantum Chemistry ^{5,7} Critical/Creative Elective ¹ UD Chem. Elective (or Bio) ³	H YE Hrs 4 3 4	AR - S Dept CHE	Crse# 422 444	R Spring Semester Course Name Kinetics and Thermodynamic	3 14 Hrs 4		
	Fall Semester Course Name Quantum Chemistry ^{5,7} Critical/Creative Elective ¹	H YE Hrs 4 3 4	Dept CHE CHE BIO	Crse# 422	R Spring Semester Course Name Kinetics and Thermodynamic UD Chem. Elective (or Bio) ³ Biological Conc. of Origins	3 14 Hrs 4 4 3 1		
421	Fall Semester Course Name Quantum Chemistry ^{5,7} Critical/Creative Elective ¹ UD Chem. Elective (or Bio) ³ Engineering Mechanics I: Sta	H YE 4 3 4 3	Dept CHE CHE BIO BPH	Crse# 422 444 400	R Spring Semester Course Name Kinetics and Thermodynamic UD Chem. Elective (or Bio) ³ Biological Conc. of Origins Science Seminar	3 14 Hrs 4 4 3 1		
421	Fall Semester Course Name Quantum Chemistry ^{5,7} Critical/Creative Elective ¹ UD Chem. Elective (or Bio) ³ Engineering Mechanics I: Sta	H YE 4 3 4 3	Dept CHE CHE BIO BPH ENS	422 444 400 232	R Spring Semester Course Name Kinetics and Thermodynamic UD Chem. Elective (or Bio) ³ Biological Conc. of Origins Science Seminar Engineering Mechanics II: Dy	3 14 Hrs 4 4 3 1 3		
	120 121 121L 100 121 101 223 211 321 205 200 2rse# 331 333 171	Crse# Course Name 120 Precalculus² 121 General Chemistry I 121L General Chemistry I Lab 101 English Composition I¹ 100 Special Topics in Science 121 Life of Christ¹ 101 Introduction to Engineering SECOND Fall Semester Crse# Course Name 223 Analytics & Calculus II⁵ 211 Physics for Sci. & Engr. I 321 Organic Chemistry I 205 Cell Biology⁶ 200 Special Topics in Science Bible Course THIRE Fall Semester Crse# Course Name History Elective¹ 331 Biochemistry I⁶ 333 Cell Biology & Molec. Gen.⁶ 171 Computer Programming I	Crse# Course Name	Crse# Course Name	Crse# Course Name	Precalculus Amathematic Amathematic		

(Superscripts if needed)

¹ Liberal Arts Core classes

² Needed if math ACS score is between 24-26

⁵ Required only for chemistry track

⁶ Required only for biochemistry track

⁷ Only need one for biochemistry track

³ Chemistry track need UD, biochem need either chem or bio (can be lower)

ADDITIONAL ITEMS RELATED TO THE MAJOR

*Students may substitute MAT 224 Analytics and Calculus III or upper-division mathematics courses for up to four (4) of the additional required credit hours. Students may also use CHE 498 or HON 498 Independent Study (must be chemistry or biology related) for up to three (3) of the additional required credit hours. Students completing the pre-engineering program may count ENS 231 Engineering Mechanics I and ENS 232 Engineering Mechanics II toward meeting the seven (7) chemistry elective hours.

The following guidelines are important. Failure to follow these guidelines may delay graduation.

- 1. Plan schedules carefully. Plan to fulfill prerequisites for future courses.
- 2. Do not alter the sequence of courses without consulting with your academic adviser as not all classes are offered every semester.
- 3. Before the enrollment period, check to make sure holds will not prevent you from registration.
- 4. Register for classes early during the registration period to secure classes.

The Four-Year Degree Plan is a suggested plan of study. This plan does not replace the *Undergraduate Catalog*. The *Undergraduate Catalog* provides the official listing of program requirements.

2020-21 Undergraduate Liberal Arts Core Requirements						
I. Biblical Values	B. Natural Sciences					
BIB 121 AND 122 AND 346 OR 4 7	BIO 100 OR BIO 105 OR BIO 11(3 or 4					
II. Basic Skills	BIO 111 OR BIO 112 OR BIO 211 OR					
A. Written Communication	CHE 121 w/CHE121L OR PHS 111 OR					
ENG 101 AND ENG 102 6	PHS 112 OR PHS 201 OR PHS 211					
B. Oral Communication	C. Arts and Humanities					
COM 1 ² Speech Communication 3	1. History 3					
C. Quantitative Reasoning	HIS 111 OR HIS 112 OR HIS 221 (
MAT 100 OR MAT 101 OR 3 or 4						
MAT 120 OR MAT 122 OR MAT	2. Creative Works 3					
III. Broadened Perspectives	ART 110 or art 201 or art 234 or					
A. Behavioral Sciences	ENG 225 OR ENG 226 OR ENG 235 OR					
BIB/FAM 230 OR PSY 210 OR 3	ENG 236 OR ENG 245 OR ENG 246 OR					
SOC 241 OR SWK 251	ENG 299A/399A OR MUS 110 OR MUS 214 OR					
Complete course names and	PHI 243 or PHI 245 or PHI 246 or					
Complete course names and	THE 160 OR THE 265 OR THE 299A/399A					
descriptions for the liberal arts core requirements are located in the <i>Undergraduate Catalog</i> .	3. Humanities Capstone 3 BIB/HUM 495					