## **COLLEGE OF ARTS & SCIENCES**

LICENSURE)

**B.S. DEGREE PLAN** 

## FIRST YEAR - FRESHMAN

	Fall Semester Course Name				Spring Semester	
	Course Name		Spring Semester			
120		Hrs.	Dept.	Crse#	Course Name	Hrs.
120	Precalculus <sup>3</sup>	4	MAT	122	Analytics & Calculus I <sup>3</sup>	4
121	General Chemistry I	3	CHE		General Chemistry II <sup>3</sup>	3
121L	General Chemistry I Lab	1	CHE			1
		3	ENG			3
100	Special Topics in Science	0.5	BIB	122	Acts of the Apostles <sup>1</sup>	2
121	Life of Christ <sup>1</sup>	2	EDU	250	Professional Reflective Seminar I <sup>3</sup>	2
130	Introduction to Education	3				
		14				13
	SECOND YE	EAR -	SOPH	OMOR	E	
	Fall Semester				Spring Semester	
Crse#	Course Name	Hrs.	Dept.	Crse#	Course Name	Hrs.
223	Analytics & Calculus II <sup>3</sup>	4			Behaviorial Science Elective <sup>1</sup>	3
211	Physics for Sci. & Engr. I <sup>3</sup>	4	PHS	212	Physics for Sci. & Engr. II <sup>3</sup>	4
		4	CHE			4
		3	PSY			3
		0.5	BIB		Bible Course	2
	Bible Course	2				
		18				16
	THIRD	YEAR	- JUN	IOR		
	Fall Semester				Spring Semester	
Crse#	Course Name	Hrs.	Dept.	Crse#	Course Name	Hrs.
	History Elective	3	CHE			4
		3				3
		3	COM	140		3
		3	CHE			4
		3	BIO	444		3
		1	BIB		Bible Course	2
		16				19
	FOURTH	YEAF	- SEN	IOR		
	Fall Semester		Spring Semester			
Crse#	Course Name	Hrs.	Dept.	Crse#	Course Name	Hrs.
421	Quantum Chemistry <sup>3</sup>	4	EDU	447	Student Teaching, Secondary <sup>3</sup>	12
		2	EDU			1
		3				
		3				
	Values <sup>1,3</sup>	3				
		1				
350	Professional Reflective Seminar II <sup>3</sup>	1				
	Science Seminar <sup>3</sup>	1	CHE	422	Chem Kinetics & Thermo <sup>3</sup> *********	* 4
	101 100 121 130 223 211 321 240 200 200 <b>Crse#</b> 320 327 321 (4)346 300 <b>Crse#</b> 421 428 421	SECOND YI Fall Semester Crse# Course Name 223 Analytics & Calculus II <sup>3</sup> 211 Physics for Sci. & Engr. I <sup>3</sup> 210 Organic Chemistry I <sup>3</sup> 240 Special Education Foundations <sup>3</sup> 200 Special Topics in Science Bible Course Bible Course THIRD Fall Semester Crse# Course Name History Elective 320 Technology in the Classroom <sup>3</sup> 327 Tests and Measurement <sup>3</sup> 321 Teaching Secondary Literacy <sup>3</sup> (4)346 Christ. Evid. / Found. of Faith <sup>1</sup> 300 Special Topics in Science Environmentation Crse# Course Name Fall Semester Crse# Course Name 421 Quantum Chemistry <sup>3</sup> 428 Classroom Management <sup>3</sup> UD Chem. Elective (or Bio) 431D Tchg Methods & Literacy: Secondary Science	101         English Composition I <sup>1</sup> 3           100         Special Topics in Science         0.5           121         Life of Christ <sup>1</sup> 2           130         Introduction to Education         3           14         SECOND YEAR -         14           SECOND YEAR -           Fall Semester           Crse# Course Name         Hrs.           223         Analytics & Calculus II <sup>3</sup> 4           211         Physics for Sci. & Engr. I <sup>3</sup> 4           221         Organic Chemistry I <sup>3</sup> 4           240         Special Education Foundations <sup>3</sup> 3           200         Special Topics in Science         0.5           Bible Course         2         18           THIRD YEAR         Fall Semester         18           220         Technology in the Classroom <sup>3</sup> 3           321         Teaching Secondary Literacy <sup>3</sup> 3	101         English Composition I <sup>1</sup> 3         ENG           100         Special Topics in Science         0.5         BIB           121         Life of Christ <sup>1</sup> 2         EDU           130         Introduction to Education         3	101       English Composition I <sup>1</sup> 3       ENG       102         100       Special Topics in Science       0.5       BIB       122         121       Life of Christ <sup>1</sup> 2       EDU       250         130       Introduction to Education       3       -         14       SECOND YEAR - SOPHOMOR         Fail Semester         Crse# Course Name       Hrs.       Dept.       Crse#         Crse# Course Name         Hrs.       Dept.       Crse#         23       Analytics & Calculus II <sup>3</sup> 4       PHS       212         210         101       Physics for Sci. & Engr. I <sup>3</sup> 4       PHS       212         210         101       Organic Chemistry I <sup>3</sup> 4       PHS       212         240       Special Education Foundations <sup>3</sup> 3       PSY       306         200       Special Topics in Science       0.5       BIB       BIB         Bible Course       2       -       -       18         Crse# Course Name       Hrs.       Dept.       Crse#         4130 <td>101         English Composition I1<sup>1</sup>         3         ENG         102         English Composition I1<sup>1</sup>           100         Special Topics in Science         0.5         BIB         122         Acts of the Apostles<sup>1</sup>           121         Life of Christ<sup>1</sup>         2         EDU         250         Professional Reflective Seminar I<sup>3</sup>           130         Introduction to Education         3         4         4         4           SECOND YEAR - SOPHOMORE           Fail Semester         Spring Semester           Crse# Course Name           Hrs.         Dept. Crse# Course Name           Analytics &amp; Calculus II<sup>3</sup>         4         Behaviorial Science Elective<sup>1</sup>           211         Physics for Sci. &amp; Engr. II<sup>3</sup>         4         PHS         212         Physics for Sci. &amp; Engr. II<sup>3</sup>           220         Organic Chemistry I<sup>3</sup>         4         CHE         322         Organic Chemistry II<sup>3</sup>           118           THTRD YEAR - JONICOR           Course Name         History Elective           THERD YEAR - Sopring Semester           Critical/Creative Elective<sup>1</sup>           3         CHE         221</td>	101         English Composition I1 <sup>1</sup> 3         ENG         102         English Composition I1 <sup>1</sup> 100         Special Topics in Science         0.5         BIB         122         Acts of the Apostles <sup>1</sup> 121         Life of Christ <sup>1</sup> 2         EDU         250         Professional Reflective Seminar I <sup>3</sup> 130         Introduction to Education         3         4         4         4           SECOND YEAR - SOPHOMORE           Fail Semester         Spring Semester           Crse# Course Name           Hrs.         Dept. Crse# Course Name           Analytics & Calculus II <sup>3</sup> 4         Behaviorial Science Elective <sup>1</sup> 211         Physics for Sci. & Engr. II <sup>3</sup> 4         PHS         212         Physics for Sci. & Engr. II <sup>3</sup> 220         Organic Chemistry I <sup>3</sup> 4         CHE         322         Organic Chemistry II <sup>3</sup> 118           THTRD YEAR - JONICOR           Course Name         History Elective           THERD YEAR - Sopring Semester           Critical/Creative Elective <sup>1</sup> 3         CHE         221

<sup>2</sup>Liberal Arts Core Requirements in Undergraduate Catalog

<sup>3</sup>Course has prerequisite. See corresponding Undergraduate Catalog

## 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 registering.
- 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.

2022-23 Undergraduate Liberal Arts Core Requirements								
I. Biblical Values	III. Broadened Perspectives							
A. Bible	A. Behavioral Sciences							
BIB 121 & 122 & 346 <b>OR</b> 446 7	BIB/FAM 230 OR PSY 210 OR SOC 241 OR	3						
II. Basic Skills	SOC 251							
II. Dasic Skills	B. Natural Sciences							
A. Written Communication	BIO 100 OR BIO 105 OR BIO 110 OR BIO	3						
ENG 101 AND ENG 102 6								
B. Oral Communication	& CHE 121L OR PHS 111 OR PHS 112 OR							
COM 140 3								
C. Quantitative Reasoning	C. Arts and Humanities							
MAT 100 <b>OR</b> MAT 101 <b>OR</b> MAT 120 <b>OR</b> MAT 3		3						
122 <b>OR</b> MAT235	221 OR HIS 222 OR HUM 399A OR POL							
	CRITICAL AND CREATIVE WORKS:	3						
	ART 110 <b>OR</b> ART 201 <b>OR</b> ART 234 <b>OR</b> ENG							
Complete course names and descriptions for	215 OR ENG 225 OR ENG 235 OR ENG							
the Liberal Arts Core Requirements are located	299A/399A OR MUS 110 OR MUS 214 OR							
in the Undergraduate Catalog.	PHI 243 OR PHI 245 OR PHI246 OR THE							
in the ondergraduate Catalog.	160 <b>OR</b> THE 265 <b>OR</b> THE 299A/399A							
	HUMANITIES CAPSTONE: BIB/HUM 495	3						
	Total	34						