### **COLLEGE OF ARTS & SCIENCES**

# 2024-2025 BIOLOGY - ENVIRONMENTAL SCIENCE EMPHASIS

#### **B.S. DEGREE PLAN**

		FIR	ST YEAR -	<b>FRES</b> I	AMH		
		Fall Semester				Spring Semester	
Dept.	Crse#	Course Name	Hrs	Dept.	Crse#	Course Name	Hrs
BIB	121	Life of Christ <sup>1</sup>	2	BIB	122	Acts of Apostles <sup>1</sup>	2
BIO	111	General Biology I <sup>1,2</sup>	4	BIO	112	General Biology II	4
CHE	121	General Chemistry I <sup>1,2</sup>	3	CHE	122	General Chemistry II <sup>3</sup>	3
CHE	121L	General Chemistry I Lab <sup>1,2</sup>	1	CHE	122L	General Chemistry II Lab <sup>3</sup>	1
ENG	101	English Composition I <sup>1</sup>	3	ENG	102	English Composition II <sup>1,3</sup>	3
BPH	100	Special Topics in Science	0.5	HIS	122	History <sup>1</sup>	3
		Creative Works <sup>1</sup>	3				
			16.5				16
		SECO	ND YEAR -	SOPH	ОМО	RE	
		Fall Semester				Spring Semester	
Dept.	Crse#	Course Name	Hrs	Dept.	Crse#	Course Name	Hrs
BIB		Bible	2	BIB		Bible	2
BIO	205	Cell Biology	3	BIO		Biology Electives	8
		Behavioral Science <sup>1</sup>	3	CHE	332	Organic Chemistry II <sup>3</sup>	4
CHE	321	Organic Chemistry I <sup>3</sup>	4	COM	140	Speech Communication <sup>1</sup>	3
		Elective	4	BPH	200	Special Topics in Science	
BPH	100	Special Topics in Science	0.5				
			16.5				17
		TI	HIRD YEAR	- JUN	IOR		
		Fall Semester				Spring Semester	
Dept.	Crse#	Course Name	Hrs	Dept.	Crse#	Course Name	Hrs
BIB	346	Foundations of Faith <sup>1</sup>	3	BIB		Bible	2
		Ecology <sup>3</sup>	4	BIO	335	Genetics	4
BIO	321		4	510			
	321 235	Introductory Statistics <sup>1,2</sup>	3	BIO	323	Plant Taxonomy <sup>3</sup>	4
MAT BPH	321 235 300	Introductory Statistics <sup>1,2</sup> Special Topics in Science				Plant Taxonomy <sup>3</sup> Wildlife Ecology <sup>3</sup>	
MAT BPH	321 235 300	Introductory Statistics <sup>1,2</sup>		BIO	323		4
MAT BPH	321 235 300	Introductory Statistics <sup>1,2</sup> Special Topics in Science	3 1	BIO	323		4
MAT BPH	321 235 300	Introductory Statistics <sup>1,2</sup> Special Topics in Science	3 1 4	BIO BIO	323		4
MAT BPH	321 235 300	Introductory Statistics <sup>1,2</sup> Special Topics in Science Aquatic Chemistry	3 1 4	BIO BIO	323 345	Wildlife Ecology <sup>3</sup>	4
BIO MAT BPH CHE	321 235 300	Introductory Statistics <sup>1,2</sup> Special Topics in Science Aquatic Chemistry	3 1 4	BIO BIO	323 345	Wildlife Ecology <sup>3</sup>	4
MAT BPH	321 235 300	Introductory Statistics <sup>1,2</sup> Special Topics in Science Aquatic Chemistry	3 1 4	BIO BIO	323 345	Wildlife Ecology <sup>3</sup>	4
MAT BPH CHE	321 235 300 356	Introductory Statistics <sup>1,2</sup> Special Topics in Science Aquatic Chemistry  FO	3 1 4 15 URTH YEA	BIO BIO	323 345 NIOR	Wildlife Ecology <sup>3</sup> Spring Semester	4 4
MAT BPH CHE	321 235 300 356	Introductory Statistics <sup>1,2</sup> Special Topics in Science Aquatic Chemistry  Fo Fall Semester	3 1 4 15 URTH YEA	BIO BIO R - SE	323 345 NIOR	Spring Semester  Course Name Values in Human Thought &	4
MAT BPH CHE  Dept. BIB	321 235 300 356	Introductory Statistics <sup>1,2</sup> Special Topics in Science Aquatic Chemistry  FO Fall Semester Course Name	3 1 4 15 URTH YEA	BIO BIO R - SE	323 345 NIOR	Wildlife Ecology <sup>3</sup> Spring Semester  Course Name	4 4 1 14 Hrs
MAT BPH CHE  Dept. BIB	321 235 300 356	Introductory Statistics <sup>1,2</sup> Special Topics in Science Aquatic Chemistry  Fo Fall Semester Course Name Bible	3 1 4 15 URTH YEA Hrs	BIO BIO  R - SE Dept. BIB	323 345 NIOR Crse# 495	Spring Semester Course Name Values in Human Thought & Action <sup>1,3</sup>	4 4 14 Hrs
MAT BPH CHE Dept. BIB	321 235 300 356	Introductory Statistics <sup>1,2</sup> Special Topics in Science Aquatic Chemistry  FO Fall Semester Course Name Bible Upper Division Zoology	3 1 4 15 URTH YEA Hrs 2	BIO BIO  R - SE Dept. BIB BIO	323 345 NIOR Crse# 495	Spring Semester  Course Name Values in Human Thought & Action <sup>1,3</sup> Biological Concepts of Origins <sup>3</sup>	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
MAT BPH CHE	321 235 300 356	Introductory Statistics <sup>1,2</sup> Special Topics in Science Aquatic Chemistry  FO Fall Semester Course Name Bible Upper Division Zoology	3 1 4 15 URTH YEA Hrs 2	BIO BIO  R - SE Dept. BIB BIO	323 345 NIOR Crse# 495	Spring Semester  Course Name  Values in Human Thought & Action <sup>1,3</sup> Biological Concepts of Origins <sup>3</sup> Senior Seminar <sup>3</sup>	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
MAT BPH CHE Dept. BIB	321 235 300 356	Introductory Statistics <sup>1,2</sup> Special Topics in Science Aquatic Chemistry  FO Fall Semester Course Name Bible Upper Division Zoology	3 1 4 15 URTH YEA Hrs 2	BIO BIO  R - SE Dept. BIB BIO	323 345 NIOR Crse# 495	Spring Semester  Course Name  Values in Human Thought & Action <sup>1,3</sup> Biological Concepts of Origins <sup>3</sup> Senior Seminar <sup>3</sup>	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
MAT BPH CHE Dept. BIB	321 235 300 356	Introductory Statistics <sup>1,2</sup> Special Topics in Science Aquatic Chemistry  FO Fall Semester Course Name Bible Upper Division Zoology	3 1 4 15 URTH YEA Hrs 2	BIO BIO  R - SE Dept. BIB BIO	323 345 NIOR Crse# 495	Spring Semester  Course Name  Values in Human Thought & Action <sup>1,3</sup> Biological Concepts of Origins <sup>3</sup> Senior Seminar <sup>3</sup>	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

<sup>&</sup>lt;sup>2</sup>Liberal Arts Core Requirements in *Undergraduate Catalog* 

 $<sup>^3</sup>$ Course has prerequisite. See corresponding  ${\it Undergraduate\ Catalog}$ 

#### ADDITIONAL ITEMS RELATED TO THE MAJOR

[Insert additional information about the major here]							

## 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.

2024-25 Undergraduate Liberal Arts Core Requirements

I. Biblical Values	III. Broadened Perspectives			
<b>A. Bible</b> BIB 121 <b>AND</b> 122 <b>AND</b> 346 <b>OR</b> 446	A. Behavioral Sciences FAM/SOC 230 OR PSY 210 OR SOC 241 3			
II. Basic Skills	OR SWK 251  B. Natural Sciences			
A. Written Communication ENG 101 AND ENG 102  B. Oral Communication COM 140	BIO 100 <b>OR</b> BIO 105 <b>OR</b> BIO 110 <b>OR</b> BIO 111 <b>OR</b> BIO 112 <b>OR</b> BIO 211 <b>OR</b> CHE 121 <b>OR</b> PHS 111 <b>OR</b> PHS 112 <b>OR</b> PHS 201 <b>OR</b> PHS 211			
C. Quantitative Reasoning MAT 100 OR MAT 101 OR MAT 120 OR MAT 122 OR MAT 235	C. Arts and Humanities  HISTORY: HIS 111 OR HIS 112 OR HIS  221 OR HIS 222 OR HUM 399A OR POL  251			
Complete course names and descriptions for the Liberal Arts Core Requirements are located in the Undergraduate Catalog.	CRITICAL AND CREATIVE WORKS:  ART 110 OR ART 234 OR ENG 225 OR ENG 226 OR ENG 235 OR ENG 236 OR ENG 245 OR ENG 246 OR MUS 110 OR MUS 214 OR PHI 243 OR PHI 245 OR PHI 246 OR THE 160 OR THE 265 OR THE 299A			
	HUMANITIES CAPSTONE: BIB/HUM 495			