Biology (B.S.) — Pre-Veterinary — Study Abroad 2022-2023 Academic Catalog, Bachelor of Science — Biology, Pre-Veterinary, Global Emphasis: Study Abroad

Academic Core for B.S.

46 Hours

CHRISTIAN STUI	DIES	6
CSBS 1311	Engaging the Old Testament	3
CSBS 1312	Engaging the New Testament	3
ENGLISH		9
ENGL 1321	Rhetoric & Composition I	3
ENGL 1322	Rhetoric & Composition II	3
ENGL	Literature	3
A grade of a "C"	or higher is required in ENGL 1321 and ENGL 1322.	
EXERCISE & SPO	RT SCIENCE	2
EXAC	Activity Course	1
EXAC	Activity Course	1
FINE ARTS - SEI	LECT ONE	3
ARTS 1350	Art Appreciation	3
COMM 2335	Film Appreciation	3
FINA 2330	Exploring the Fine Arts	3
MUSI 1340	Music Appreciation	3
THEA 2350	Introduction to the Theatre	3
WORLD CULTI ARTS 2354	JRES – SELECT ONE World Art	3
EXSS 2353	Lifespan Nutrition	3
HIST 1311	History of World Civilizations to 1500	3
HIST 1311	History of World Civilizations since 1500	3
MUSI 2358	World Music	3
PHIL 2315	Introduction to Philosophy	3
LAB SCIENCE		8
CHEM 1410	General Chemistry I	4
PHYS 2411	General Physics I	4
PUBLIC SPEAKIN	ie.	3
COMM 1320	Public Speaking	3
	Tubile Speaking	J
MATHEMATICS MATH 2303	Statistics	3
		J
	HODS OR INTERNSHIP	
BIOL 2170	Research Methods	1
BIOL 2171	Research Methods	1
SOCIAL SCIEN	CE – SELECT ONE	3
BECO 2310	Principles of Economics	3
PSYC 1301	General Psychology	3
PSYC 2399	Child and Adolescent Development	3
SOCI 1311 SOCW 2311	Introduction to Sociology Introduction to Social Work	3
LIC LUCTORY O	D LIS COVERNMENT	,
HIST 2311	R US GOVERNMENT American History to 1877	3
	,	_
UMHB 1101	Freshman Seminar	1
GLOBAL EMPH	HASIS – STUDY ABROAD Study Abroad	3
OLIANE: 1: 1	,	J
UMHB 1002	credits Chapel	
OIVIUD TOOS	Спареі	
	ence – 2 to 8 credits	
UMHB 1005	Fine Arts Experience	

Biology - Pre-Veterinary

B.S. BIOLOGY	MAJOR REQUIRED COURSES - PRE-VETERINARY	36
BIOL 1090	Freshman Evaluation (Freshman Only)	0
BIOL 1350	Biomolecules, Genes, and Cells	3
BIOL 1150	Biomolecules, Genes, and Cells Lab	1
BIOL 1360	Organisms, Populations, and Ecosystems	3
BIOL 1160	Organisms, Populations, and Ecosystems Lab	1
BIOL 3310	Genetics	3
BIOL 3110	Genetics Lab	1
BIOL 4090	Senior Evaluation	0
BIOL 4194	Capstone Writing	1
BIOL 4295	Capstone Seminar	2
BIOL 4370	Applied Ecology	3
BIOL 4170	Applied Ecology Lab	1
5102 1170	Applied Ecology Eab	_
Physiology Elec		
BIOL 2380	Microbiology	3
BIOL 2180	Microbiology Lab	1
Biology Elective	S	
BIOL	Biology Upper Level with Lab	4
BIOL	Any Biology with Lab	4
BIOL	Biology Electives	5
No grade lower th	an a "C" will count toward fulfillment of Biology major requ	irements
REQUIRED COU	RSES FOR PRE-VETERINARY	29
CHEM 1420	General Chemistry II	4
CHEM 3410	Organic Chemistry I	4
CHEM 3410 CHEM 3420	Organic Chemistry I Organic Chemistry II	4 4
	,	
CHEM 3420	Organic Chemistry II	4
CHEM 3420 CHEM 4430	Organic Chemistry II Biochemistry	4 4
CHEM 3420 CHEM 4430 MATH 1306	Organic Chemistry II Biochemistry College Algebra	4 4 3
CHEM 3420 CHEM 4430 MATH 1306 MATH 1320	Organic Chemistry II Biochemistry College Algebra Pre Calculus	4 4 3 3
CHEM 3420 CHEM 4430 MATH 1306 MATH 1320 PHYS 2412	Organic Chemistry II Biochemistry College Algebra Pre Calculus General Physics II	4 4 3 3 4
CHEM 3420 CHEM 4430 MATH 1306 MATH 1320 PHYS 2412 WRIT 3344	Organic Chemistry II Biochemistry College Algebra Pre Calculus General Physics II Scientific Writing	4 4 3 3 4 3
CHEM 3420 CHEM 4430 MATH 1306 MATH 1320 PHYS 2412	Organic Chemistry II Biochemistry College Algebra Pre Calculus General Physics II Scientific Writing	4 4 3 3 4
CHEM 3420 CHEM 4430 MATH 1306 MATH 1320 PHYS 2412 WRIT 3344 	Organic Chemistry II Biochemistry College Algebra Pre Calculus General Physics II Scientific Writing	4 4 3 3 4 3
CHEM 3420 CHEM 4430 MATH 1306 MATH 1320 PHYS 2412 WRIT 3344 Upper Level Electors	Organic Chemistry II Biochemistry College Algebra Pre Calculus General Physics II Scientific Writing	4 4 3 3 4 3
CHEM 3420 CHEM 4430 MATH 1306 MATH 1320 PHYS 2412 WRIT 3344 Upper Level Electors Total Hours Academic Core	Organic Chemistry II Biochemistry College Algebra Pre Calculus General Physics II Scientific Writing ctives	4 4 3 3 4 3 6
CHEM 3420 CHEM 4430 MATH 1306 MATH 1320 PHYS 2412 WRIT 3344 Upper Level Electors Total Hours Academic Core Global Emphasi	Organic Chemistry II Biochemistry College Algebra Pre Calculus General Physics II Scientific Writing ctives for B.S. s – Study Abroad	4 4 3 3 4 3 6
CHEM 3420 CHEM 4430 MATH 1306 MATH 1320 PHYS 2412 WRIT 3344 Upper Level Electory Total Hours Academic Core Global Emphasi B.S. Biology Ma	Organic Chemistry II Biochemistry College Algebra Pre Calculus General Physics II Scientific Writing ctives for B.S. s – Study Abroad jor Required Courses	4 4 3 3 4 3 6
CHEM 3420 CHEM 4430 MATH 1306 MATH 1320 PHYS 2412 WRIT 3344 Upper Level Electory Total Hours Academic Core Global Emphasi B.S. Biology Ma Required Cours	Organic Chemistry II Biochemistry College Algebra Pre Calculus General Physics II Scientific Writing ctives for B.S. s – Study Abroad jor Required Courses es for Pre-Veterinary	4 4 3 3 4 3 6 46 3 36 29
CHEM 3420 CHEM 4430 MATH 1306 MATH 1320 PHYS 2412 WRIT 3344 Upper Level Ele Total Hours Academic Core Global Emphasi B.S. Biology Ma Required Cours Upper Level Ele	Organic Chemistry II Biochemistry College Algebra Pre Calculus General Physics II Scientific Writing ctives for B.S. s – Study Abroad jor Required Courses es for Pre-Veterinary ctives	4 4 3 3 4 3 6 46 3 36 29 6
CHEM 3420 CHEM 4430 MATH 1306 MATH 1320 PHYS 2412 WRIT 3344 Upper Level Ele Total Hours Academic Core Global Emphasi B.S. Biology Ma Required Cours Upper Level Ele	Organic Chemistry II Biochemistry College Algebra Pre Calculus General Physics II Scientific Writing ctives for B.S. s – Study Abroad jor Required Courses es for Pre-Veterinary	4 4 3 3 4 3 6 46 3 36 29
CHEM 3420 CHEM 4430 MATH 1306 MATH 1320 PHYS 2412 WRIT 3344 Upper Level Ele Total Hours Academic Core Global Emphasi B.S. Biology Ma Required Cours Upper Level Ele Total hours required Additional Grad	Organic Chemistry II Biochemistry College Algebra Pre Calculus General Physics II Scientific Writing ctives for B.S. s – Study Abroad jor Required Courses es for Pre-Veterinary ctives uired for graduation luation Requirements	4 4 3 3 4 3 6 46 3 36 29 6 120
CHEM 3420 CHEM 4430 MATH 1306 MATH 1320 PHYS 2412 WRIT 3344 Upper Level Ele Total Hours Academic Core Global Emphasi B.S. Biology Ma, Required Cours Upper Level Ele Total hours req Additional Grad Minimum Uppe	Organic Chemistry II Biochemistry College Algebra Pre Calculus General Physics II Scientific Writing ctives for B.S. s – Study Abroad jor Required Courses es for Pre-Veterinary ctives uired for graduation luation Requirements er Level hours	4 4 3 3 4 3 6 4 6 3 3 6 29 6 120
CHEM 3420 CHEM 4430 MATH 1306 MATH 1320 PHYS 2412 WRIT 3344 Upper Level Ele Total Hours Academic Core Global Emphasi B.S. Biology Ma Required Cours Upper Level Ele Total hours req Additional Grad Minimum Uppe Minimum hours	Organic Chemistry II Biochemistry College Algebra Pre Calculus General Physics II Scientific Writing ctives for B.S. s – Study Abroad jor Required Courses es for Pre-Veterinary ctives uired for graduation luation Requirements er Level hours s taken at UMHB	4 4 3 3 4 3 6 46 3 36 29 6 120
CHEM 3420 CHEM 4430 MATH 1306 MATH 1320 PHYS 2412 WRIT 3344 Upper Level Ele Total Hours Academic Core Global Emphasi B.S. Biology Ma Required Cours Upper Level Ele Total hours req Additional Grad Minimum Uppe Minimum hours Minimum Uppe	Organic Chemistry II Biochemistry College Algebra Pre Calculus General Physics II Scientific Writing ctives for B.S. s – Study Abroad jor Required Courses es for Pre-Veterinary ctives uired for graduation luation Requirements er Level hours s taken at UMHB er Level hours taken at UMHB	4 4 3 3 4 3 6 46 3 36 29 6 120
CHEM 3420 CHEM 4430 MATH 1306 MATH 1320 PHYS 2412 WRIT 3344 Upper Level Ele Total Hours Academic Core Global Emphasi B.S. Biology Ma Required Cours Upper Level Ele Total hours req Additional Grad Minimum Uppe Minimum hours	Organic Chemistry II Biochemistry College Algebra Pre Calculus General Physics II Scientific Writing ctives for B.S. s – Study Abroad jor Required Courses es for Pre-Veterinary ctives uired for graduation luation Requirements er Level hours s taken at UMHB er Level hours taken at UMHB	4 4 3 3 4 3 6 46 3 36 29 6 120