D. D			A de de cons		
Name: Da	ete:		Advisor:	-	
Pre-Medical Humanitar	iar	ı F	Relief Track (Biology Maj	or)	)
University Writing Pro	oficie	ency	and Placement Information		
Writing Proficiency earned by circle one:	ENGL		,		
ACT English ≥ 26 or SAT Writing/Language (W/L) ≥ 33, CLT Writing	g/Gramı	mar (V	N/G) ≥ 32: Student is proficient. Enroll in Effective Communication opt	ion. R	efer
to each term's "Core Options" document for available choices.					
If transfer student has ENGL 111 composition only, enroll in a 200-l					
If transfer student has a 200-level (or above) composition course,	check fo	r Spe	ech course. If no Speech listed, enroll in COMM 211.		
If transfer student has a 200-level composition course AND a Spee	ch cou	rse, h	e or she is proficient.		
If student has no test scores, enroll in ENGL 102.					
ACT English = 24-25, SAT W/L 31-32, CLT W/G 30-31: take Writing	Step-Up	Exan	-		
ACT English 20-23, SAT W/L 28-30, CLT W/G 24-29: ENGL 111	3		Wellness Proficiency	Cr	$\overline{\mathbf{V}}$
ACT English 16-19, SAT W/L 23-27, CLT W/G 19-23: ENGL 102	2		EXER 101 Lifetime Health Awareness	1	
ACT English ≤ 15, SAT W/L ≤ 22, CLT W/G ≤ 18: ENGL 100	1		EXERTOT Electric reditit Awareness	'	
Core Cu	rricu	ılum	n Requirements		
	Cr	$\overline{\mathbf{V}}$	·	Cr	$\overline{\mathbf{V}}$
GSCI 100 University Seminar	1		ENGL 341 Technical Writing	3	
BIBL 111 Essential Christianity	3		MATH 210 Elementary Statistics	3	
BIBL 115 Old Testament Literature	3		Historical Inquiry Option*	3	
BIBL 116 New Testament Literature	3		Artistic Expression Option*	3	
BIBL 360 - 370 Book Study (WPR)*	+ -		Behavioral and Social Sc Option: SOCI 111 Required	3	
	3		· · · · · · · · · · · · · · · · · · ·	-	<b></b> -
THEO 320 Pentecost	3		Humanities Option: PHIL 460 Bioethics recommended	3	<del> </del>
ICST 454 Global Cultures and Compassion	3		Healthy Relationships: PSYC 112	3	<b>—</b>
Natural Science without Lab Option	NA		Christian Stewardship: FIN 138 Personal Finance	3	<u> </u>
Natural Science with Lab Option	NA		Reading and Imagination: ENGL 123		
*Refer to each term's "Core Options" document for available choices.					
WPR = Writing Proficiency Required: ENGL 111 or ACT English ≥ 26	r KO M	Ba	quirements		
ΡΙΟζ			quirements I	0	
DIOL 200 O LEC L	Cr	$\square$		Cr	
BIOL 200 General Biology	4		CHEM 111 General Chemistry I	5	<b></b>
BIOL 201 Zoology	4		CHEM 112 General Chemistry II	5	<u> </u>
BIOL 202 Botany	4		CHEM 271 Organic Chemistry I	4	<u> </u>
BIOL 305 Applied Sustainability	4		CHEM 272 Organic Chemistry II (needed for MCAT)	4	
BIOL 311 Human Anatomy & Physiology I	4		CHEM 375 Biochemistry	4	
BIOL 312 Human Anatomy & Physiology II	4		PHYS 211 General Physics I (or PHYS 231)	5	
(Elective; recommended for MCAT)	1		, , , ,	_	
BIOL 335 Microbiology	4		PHYS 212 General Physics II (or PHYS 232)	5	
BIOL 338 Molecular and Classical Genetics	4		Humanitarian Relief Courses		
BIOL 437 Cell Biology	3		ICST 111 Introduction to Intercultural Studies (Fa)	3	
BIOL 496 Senior Seminar	1		HRDV 334 Principles of Relief and Development (Fa even)	3	
MATH 135 Trigonometry [2]	4(3)		THEO 325 Theology of Compassion (Fa odd)	3	
land N/A I LI 12k I riganamatri (al	(-/			-	

BIOL 311 & 312 are highly recommended for those desiring to pursue a medical career. CHEM 272 is also needed for the MCAT and will complete the chemistry minor.

BEHV 332 Human Diversity and Behavior (Sp)

Minimum total credits to graduate

[a] MATH 125 is required with MATH 129 if Trigonometry or PreCalculus is not taken in high school.

and MATH 125 Trigonometry [a]

CPSC 101 Introduction to Personal Computers

Revised SP25 Printed 3/13/2025

3

Name:	Date:	Advisor:
Name.	Date.	AUVISOI.

## Pre-Medical Humanitarian Relief Track (Biology Major)

This degree track, complete with a biology major and chemistry minor, prepares students for medical school and well as introductory training for providing healthcare outside the United States. Note that the Doctor of Medicine (MD) or the Doctor of Osteopathy (DO) degrees require an undergraduate degree and four additional years of study at a school accredited by the Liaison Committee on Medical Education (LCME) or the American Osteopathic Association (AOA).

> Suggested Course Sequencing: Recommend 15 – 18 semester hours; however, attending summer school will reduce semester hours.

## Freshman year

Semester 1	Cr
BIOL 200 General Biology	4
CHEM 111 General Chemistry I [a]	5
MATH 231 Calculus I or MATH 129 and MATH 125 [b]	4(3)
BIBL 111 Essential Christianity	3
GSCI 100 University Seminar	1
EXER 101 Lifetime Health Awareness	1
	10 /17

Semester 2	Cr
BIOL 201 Zoology	4
CHEM 112 General Chemistry II	5
BIBL 115 Old Testament Literature	3
CPSC 101 Introduction to Personal Computers	3
ENGL 111 Composition	3
	18

## Summer courses (after freshman, sophomore, or junior year)

Summer 1	Cr
MATH 210 Elementary Statistics	3
PYSC 112 Introduction to Psychology	3
FIN 138 Personal Finance	3
•	

Sophomore year

Semester 1	Cr
CHEM 271 Organic Chemistry I	4
PHYS 211 General Physics I or PHYS 231	5
BIBL 116 New Testament Literature	3
ICST 111 Introduction to Intercultural Studies	3
Reading and Imagination Option	3
	18

Semester 2	Cr
BIOL 335 Microbiology	4
CHEM 272 Organic Chemistry II	4
PHYS 212 General Physics II or PHYS 232	5
SOCI 111 Introduction to Sociology	3
	16

Junior year

Semester 1	Cr
BIOL 311 Human Anatomy & Physiology I	4
BIOL 338 Molecular and Classical Genetics	4
CHEM 375 Biochemistry	4
HRDV 334 Principles of Relief and Development	3
	15

Semester 2	Cr
BIOL 312 Human Anatomy & Physiology II	4
BIOL 437 Cell Biology	3
BIOL 305 Applied Sustainability	4
ENGL 341 Technical Writing	3
	11

## Senior year

Semester 1	Cr
BIOL 202 Botany	4
THEO 325 Theology of Compassion	3
BIOL 496 Senior Seminar	1
Artistic Expression Option	3
BIBL 360-370 Book Study	3
	14

Semester 2	Cr
Historical Inquiry Option	3
BEHV 332 Human Diversity and Behavior	3
Humanities Option	3
ICST 454 Global Compassion and Cultures	3
THEO 320 Pentecost	3
	15

Total minimum to graduate 124 and must include at least 36 upper division credits

[a] Those not prepared for CHEM 111 should take CHEM 101 - Introduction to Chemistry.

[b] MATH 231 is a prerequisite for many MD/DO programs. Those not prepared for MATH 231 should take MATH 129 College Algebra and MATH 125 Trigonometry.

Graduation requires an overall GPA of at least 2.0, and 30 of the 40 final credits must be taken at Evangel. The listing above only represents a suggested course sequencing as required to graduate with this major. Students are ultimately responsible for their own degree program. An academic advisor is assigned to the student for guidance in these matters, but the responsibility for meeting the requirements belongs to the student.