Name:	Date:	Advisor:
ivanic.	Date.	/ tavisor.

Pre-Medical Track (Chemistry Major)

The chemistry curriculum is designed to meet the needs of students who are preparing for professional work as chemists in private industry or civil service; training for professional work in health science disciplines; qualifying for graduate work in chemistry, biochemistry, or other physical science; preparing to teach; or those interested in a broad education in physical science. Students preparing for careers in research and development, chemical analyses (including food analyses, forensics, or materials development), or medicine and other allied health fields, generally attend a professional or graduate program after earning a bachelor's degree.

Suggested Course Sequencing: Recommend 15 – 18 semester hours.

Freshman year

Semester 1			
BIBL 111 Essential Christianity			
BIOL 200 General Biology			
CHEM 111 General Chemistry I [a]			
GSCI 100 University Seminar			
MATH 231 Calculus I [b]			
EXER 101 Lifetime Health Awareness			

Semester 2	Cr
BIBL 115 Old Testament Literature	
CHEM 112 General Chemistry II	5
CPSC 111 Introduction to Computer Science	3
ENGL 111 Composition	3
MATH 232 Calculus II	
	10

Sophomore year

Semester 1				
BIBL 116 New Testament Literature	3			
CHEM 271 Organic Chemistry I				
PHYS 231 Engineering Physics I				
Reading and Imagination Option				
Historical Inquiry Option				
	18			

Semester 2	Cr			
BIOL 335 Microbiology	4			
CHEM 272 Organic Chemistry II				
PHYS 232 Engineering Physics II	5			
MATH 210 Statistics	3			

16

Junior year

Semester 1	Cr
BIOL 311 Human A&P I	4
BIOL 338 Genetics	4
CHEM 331 Quantitative Analysis [c]	4
CHEM 375 Biochemistry	4
•	16

Semester 2	Cr	
BIOL 312 Human A&P II	4	
CHEM 332 Instrumental Analysis [c]	4	
ENGL 341 Technical Writing		
SOCI 111 Introduction to Sociology		
PSYC 112 Introduction to Psychology		
	47	

17

Senior year

Semester 1	Cr			
BIBL 360-370 Book Study	3			
CHEM 431 Physical Chemistry I [c]				
CHEM 496 Seminar				
Artistic Expression Option				
ICST 350 Global Connections	3			
	14			

Semester 2	Cr		
CHEM 432 Physical Chemistry II [c]			
CHEM 435 Inorganic Chemistry	3		
FIN 138 Personal Finance	3		
THOE 320 Pentecost			
Humanities Option	3		
	16		

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] Those not prepared for Calculus should take MATH 129 Precalculus Algebra.
- [c] CHEM 331/332 and CHEM 431/432 to be offered in alternate years.

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.

Name: Date: _			Advisor:		
Pre-Medical Tra	ac	k (Chemistry Major)		
University Writing Profice			and Placement Information		
Writing Proficiency earned by circle one:		GL 111			
ACT English ≥ 26 or SAT Writing/Language (W/L) ≥ 33, CLT				iive	
Communication option. Refer to each term's "Core Options" do					
If transfer student has ENGL 111 composition only, enroll in	a 20	0-leve	el Effective Communication course.	_	_
If transfer student has a 200-level (or above) composition co	ourse	e, che	eck for Speech course. If no Speech listed, enroll in COMM	Л 211	
If transfer student has a 200-level composition course AND	a Sp	eech	course, he 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		ng Ste	ep-Up Exam in first semester.		
ACT English 20-23, SAT W/L 28-30, CLT W/G 24-29: ENGL 1	11	3	Wellness Proficiency	Cr	\checkmark
ACT English 16-19, SAT W/L 23-27, CLT W/G 19-23: ENGL 10	02	2	EXER 101 Lifetime Health Awareness	1	
ACT English ≤ 15, SAT W/L ≤ 22, CLT W/G ≤ 18 : ENGL 100		1			l
Core Curri	cul	um	Requirements		
	Cr			Cr	$\overline{\mathbf{V}}$
GSCI 100 University Seminar	1		Effective Communication Option (WPR)**	3	
BIBL 111 Essential Christianity	3		MATH 210 Statistics	3	
BIBL 115 Old Testament Literature	3	1	Historical Inquiry Option*	3	
BIBL 116 New Testament Literature	3		Artistic Expression Option*	3	
BIBL 360 - 370 Book Study (WPR)*		<u> </u>	Behavioral and Social Sciences Option* (SOCI 111	1 1	\bigcap
	3	₩	Required)	3	<u> </u>
THEO 320 Pentecost	3	—	Humanities Option*	3	<u> </u>
ICST 350 Global Connections*	3	 	Healthy Relationships: PSYC 112 (Preferred) or 138	3	
Natural Science without Lab Option*	3	NA	Christian Stewardship: FIN 138 Personal Finance	3	
Natural Science with Lab Option*	4	NA	Reading and Imagination: ENGL 123*	3	Щ
*Refer to each term's "Core Options" document for available choices.			**ENGL/COMM 205 or 341; ENGL 211, 212, or 236		
WPR = Writing Proficiency Required: ENGL 111 or ACT English ≥ 26	100	Red	If student has ENGL 201 in transfer, enroll in COMM 211.		
Progra		_	uirements	Cr	
OUTS 4444 Consol Chamistry I	Cr 5		DIOL 000 Comment Biology	Cr ⊿	V
CHEM 111 General Chemistry I CHEM 112 General Chemistry II	5	+-	BIOL 200 General Biology BIOL 311 Human A&P I	4	
CHEM 112 General Chemistry II CHEM 271 Organic Chemistry I	4	+-	BIOL 311 Human A&P I	4	
CHEM 271 Organic Chemistry I CHEM 272 Organic Chemistry II	4	+	BIOL 312 Human A&P II BIOL 335 Microbiology	4	
CHEM 331 Quantitative Analysis	4	+	BIOL 335 Microbiology BIOL 338 Genetics	4	
	4	+-	CPSC 111 Introduction to Computer Science	3	
CHEM 375 Biochemistry CHEM 431 Physical Chemistry I	4	+-	MATH 231 Calculus I	4	
CHEM 431 Physical Chemistry I CHEM 435 Inorganic Chemistry	3	+-	MATH 231 Calculus I	4	
CHEM 496 Seminar	1	+-	PHYS 231 Engineering Physics I	5	
CHEM Electives (courses numbered above 200)	8	+-	PHYS 231 Engineering Physics I	5	
CHEIN Electives (Courses Humbered above 200)	10	4	Minimum total credits to graduate		24
			William total ordano to graduato		<u> </u>
1					

Revised F20 Printed 8/19/2020

^{*}Refer to each term's advising handbook for options WPR = Writing Proficiency Required