	GENERAL EDUCATION REQUIREMENTS		69 H	HOURS
I	ID101	Freshmen Seminar	1	

BIBLICAL ST	UDIES MINOR	24	Hours		
Com	Completion with a C- or better will earn a Minor in Biblical Studies				
BI103	Introduction to Biblical Literature	3			
BI105	Bible Study Methods	3			
CM213	Missional Living <sup>1</sup>	3			
TH205	Introduction to Theology	3			
TH233	Biblical Worldview	3			
Six of	f the Nine elective hours below must be Uppe	r Division (300+)			
BI	Bible Elective <sup>2</sup>	3			
CM	Christian Ministry Elective <sup>3</sup>	3			
TH	Theology Elective <sup>4</sup>	3			

COMMUNIC	9 Hours	
EN123	College Writing I	3
EN132	College Writing II	3
CO102	Fundamentals of Speech or	
CO212	Argumentation and Debate	3

<b>HUMAN PERFOR</b>	MANCE	2	Hours
HP121	Human Performance Fitness	1	
HP131	Human Performance Skill	1	

<b>HUMANITIES</b> an	d HISTORY	21	Hours
HU133/HU143	American Thought and Culture	3	
HU233/HU243	Western Thought and Culture	3	
	Humanities Elective <sup>5</sup>	3	
Language Course	es	(12	nours)
Any Prog	ressive Foreign Language (including American Sign Lang	uage)	
			_
If language profic Humanities Electi	iency is proven by placement testing, credits must be m ves:	ade up	as

MATHEMATICS and SCIENCES			Hours
MA	Math (except MA383 or MA393)	3	
SC	Science with lab	3	
	Math/Science Elective <sup>6</sup>	3	
	Social Science Elective <sup>7</sup>	3	

EXTRA ELECTIVE CREDITS (If needed to fulfill 69 required General Education hours)			
	Total General Education Credits		

<b>REACH:</b> Reach is a graduation requirement. One Service opportunity is to be completed each year.

**Directions**: As you complete the courses below, write the year taken in the far right box. In order to earn a degree, students must complete all requirements below (with a **C- or higher**). Please see your Academic Advisor if you have any questions.

<b>HEALTH SCIENC</b>	HEALTH SCIENCE REQUIREMENTS*		
SC114	Biology I: Cell Biology and Genetics with Lab	4	
SC124	Biology II: Organismal Biology with Lab	4	
SC214	General Chemistry I with Lab	4	
SC224	General Chemistry II with Lab	4	
SC414	Physics I with Lab	4	
SC424	Physics II with Lab	4	
SC498	Issues in Health Science	3	

MATH REQUIREMENTS*			6 Hours		
Choose TWO of the following courses:					
MA133	Pre-Calculus	3			
MA223	Statistics and Probability	3			
MA233	Calculus I: Differential	3			
MA243	Calculus II: Integral	3			

SCIENCE ELECTIV	ES*		21 Hours
Electives must inc	lude one of the following:		
SC304	Medical Microbiology with Lab	4	
SC374	Genetics with Lab	4	
SC4031	Biochemistry	3	
SC435	Cell and Molecular Biology	4	

<b>EXTRA ELECTIVE CREDITS</b> (If needed to fulfill 129 required hours for a bachelor's degree)						
	Total Credits Completed	i	İ			

- A minimum of 129 total hours is needed for a Bachelor's degree.
- Check the class schedule for courses offered alternative years.
- C- or better in courses is required for all majors.
- Double Concentration requires at least 140 total credits.
- Double Major requires at least 146 total credits.
- Credits completed for core major requirements cannot also be used toward a minor.
- \* These courses may also be applied toward General Education requirements. Credits used in this way will not be calculated into the total completed twice. Courses predetermined to fulfill specific General Education requirements will show a substitutional "X" in the credit column.

Advisor's Name:	-
Student Name:	
2014-2016 CATALOG WORKSHEET (Rev. 06/08/2015)	

<sup>&</sup>lt;sup>1</sup>The CM213 requirement may also be fulfilled by taking CM101CC, IS422 and One of Corban's Summer of Service (S.O.S.) projects during the summer.

<sup>&</sup>lt;sup>2</sup>Pre-req BI105 Bible Study Methods, then any BI (except BI302)

<sup>&</sup>lt;sup>3</sup>CM302, CM312, CM452 (Education Majors can meet this with a Bible Elective)

<sup>&</sup>lt;sup>4</sup>Pre-req TH205 Intro to Theology, then any TH

<sup>&</sup>lt;sup>5</sup>HU133, HU143, HU212, HU233, HU243, MU122, MU313, MU323, EN Literature 100 - 300, HI 100 - 300, PH 100 - 300, any foreign language

 $<sup>^6\</sup>text{Math:}$  Any MA (except MA383/393) or PS225 Statistics for Behavioral Sciences Science: Any SC (except SC353)

<sup>&</sup>lt;sup>7</sup>BA215, BA225, ED222, PO103, PO203, PO213, PS105, SO203