Created 3/22/2018

## GENERAL EDUCATION REQUIREMENTS 60 Hours **BIBLICAL STUDIES** 18/15/12 Hours BI113 Survey Bible Literature I Survey Bible Literature II BI123 3 BI105 Bible Study Methods 3 TH205 3 Introduction to Theology CM Christian Ministry Elective 3 Intercultural Studies Elective 3 Prorated based on transferrable hours: 30 hrs=15 credits, 60 hrs = 12 credits COMMUNICATIONS EN123 College Writing I EN132 College Writing II 3 3 Fundamentals of Speech or Oral Communications\* CO102/CO \*Must have an oral presentation component HUMANITIES 9 Hours EN/HU English Literature Elective or HU Prefix Elective PH213 The Worldview Seminar 3 Humanities: 3 Humanities:ED311,EnLit,HU,PH,Fine Arts,Foreign Lang HI114/124 American History Survey I or II 3 History Elective (Non-U.S. History) 3 Social Science Elective (Non-History) \* 3 \* AN,BA215,225,PS,PO,SO,MU313,MU323,ED222,ED233, Cultural Geo MATHEMATICS and SCIENCES 9 Hours MA Math (except MA383, MA393) Science with lab MA/SC/PS225 Math/Science Elective (except MA383,MA393,SC353) General Education Electives (Any Gen Ed Discipline & HP121/131/250 HP limited to 3 total hours, No Varsity Sports 6 Hours Freshman Seminar ID101 1 **Total General Education Credits** REACH: Reach is a graduation requirement. Reach guidelines located on Converge. Student: Advisor:

**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.

			54 Hours
Health Science	e Requirements		27 Hours
SC114	Biology I w/lab	4	
SC124	Biology II w/lab	4	
SC214	General Chemistry I w/lab	4	
SC224	General Chemistry II w/lab	4	
SC414	Physics I w/lab	4	
SC424	Physics II w/lab	4	
SC271	Intro Literature Review	1	
SC471	Advanced Literature Review	1	
	Choose one of the Following: [1]		
SC491	Scientific Research	1	
SC481	Internship	1	
SC381	Genetic & Reproductive Technologies	1	
Math Require	ements: Choose 2 of the Following Courses		6 Hours
MA133	Pre-Calculus	3	
MA223	Statistics & Probability	3	
MA233	Calculus I: Differential	3	
MA243	Calculus II: Integral	3	
Specific Requ			21 Hours
	Choose one of the Following: [3-4]		
SC304	Medical Microbiology w/Lab	4	
SC374	Genetics w/Lab	4	
SC4031	Biochemistry	3	
SC435	Cell and Molecular Biology w/Lab	4	
SC443	Virology and Immunology w/Lab	4	
	Science Electives to meet 21 credit Requirement: At	t least 8 credits	must be
, and the second	Upper Division 300+ level.		
SC	Upper Division 300+		
SC	Upper Division 300+		
SC	Upper Division 300+		
SC	100-400+ level		
SC	100-400+ level		
SC	100-400+ level		
	s to Complete 120 Credit Requirements		
Extra Elective	s to complete 120 create nequirements		
		-	
	1		l
	Total Credits Represented		