

GENERAL EDUCATION REQUIREMENTS 60 Hours

BIBLICAL STUDIES 18/15/12 Hours
All students are required to take BI113, BI123, BI105, TH205
BI113 Survey Bible Literature I 3
BI123 Survey Bible Literature II 3
BI105 Bible Study Methods 3
TH205 Introduction to Theology 3
CM Christian Ministry Elective 3
IS Intercultural Studies Elective 3

Prorated based on transferrable hours: 30 hrs=15 credits, 60 hrs = 12 credits
COMMUNICATIONS 9 Hours
EN123 College Writing I 3
EN132 College Writing II 3
CO102/CO Fundamentals of Speech or Oral Communications* 3
*Must have an oral presentation component.

HUMANITIES 9 Hours
EN/HU English Literature Elective or HU Prefix Elective 3
PH213 The Worldview Seminar 3
Humanities: 3
Humanities:ED311,EnLit,HU,PH,Fine Arts, Foreign Lang

Social Sciences 9 Hours
HI114/124 American History Survey I or II 3
History Elective (Non-U.S. History) 3
Social Science Elective (Non-History) * 3

* AN,BA210,CJ103,323,333,353,363,413,ED237,MU313,MU323,PS,PO,SO, Cultural Geo

MATHEMATICS and SCIENCES 9 Hours
MA Math (except MA383,MA393) 3
SC Science with lab 3
MA/SC Math/Science Elective 3
(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
ID101 Freshman Seminar 1
Total General Education Credits

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.

Biology Core Requirements 56 Hours
SC210 Biology I w/lab 4
SC220 Biology II w/lab 4
SC214 General Chemistry I w/lab 4
SC224 General Chemistry II w/lab 4
SC271 Introduction to Literature Review 1
SC471 Advanced Literature Review 1

Choose one of the following: [1]
SC391 Scientific Research 1
OR
SC481 Internship

Math Requirements: 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

Biokinetics (Pre-physical Therapy) Concentration Requirements 31 Hours
SC215 Physics I w/lab 4
SC230 Physics II w/lab 4
SC234 Human Anatomy & Physiology I w/lab 4
SC244 Human Anatomy & Physiology II w/lab 4
KN323 Motor Learning and Development 3
KN343 Biomechanics 3
KN423 Physiology of Exercise 3
PS105 General Psychology 3

Choose one of the following 3
PS205 Lifespan Development
PS315 Abnormal Psychology

Choose at least two of the following to complete a minimum of 20 upper division credits
KN300-KN400 Kinesiology Elective:
SC300-SC400 Science Elective:

Extra Electives to Complete 120 Credit Requirements
Total Credits Represented