

GENERAL EDUCATION REQUIREMENTS 61 Hours

Table with 2 columns: Course ID and Credits. Rows include BI113, BI123, BI105, TH205, CM, IS.

Prorated based on transferrable hours: 30 hrs=15 credits, 60 hrs = 12 credits

Table with 2 columns: Course ID and Credits. Rows include EN123, EN132, CO102/CO.

*Must have an oral presentation component.

Table with 2 columns: Course ID and Credits. Rows include EN/HU, PH213, Foreign Language.

Table with 2 columns: Course ID and Credits. Rows include HI114/124, History Elective, Social Science Elective.

* AN,BA215,225,PS,PO,SO,MU313,MU323,ED222,ED233, Cultural Geo

Table with 2 columns: Course ID and Credits. Rows include MA, SC.

Table with 2 columns: Course ID and Credits. Rows include HP limited to 3 total hours, No Varsity Sports, ID101.

REACH: Reach is a graduation requirement. Reach guidelines located on Converge.

Student: _____
Advisor: _____

Created 3/22/2018

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.

Health Science Requirements 27 Hours

Table with 2 columns: Course ID and Credits. Rows include SC114, SC124, SC214, SC224, SC414, SC424, SC271, SC471.

Choose one of the Following: [1]

Table with 2 columns: Course ID and Credits. Rows include SC491, SC481, SC381.

Math Requirements: Choose 2 of the Following Courses 6 Hours

Table with 2 columns: Course ID and Credits. Rows include MA133, MA223, MA233, MA243.

Specific Requirements: 21 Hours

Choose one of the Following: [3-4]

Table with 2 columns: Course ID and Credits. Rows include SC304, SC374, SC4031, SC435, SC443.

Remaining Science Electives to meet 21 credit Requirement: At least 8 credits must be Upper Division 300+ level.

Table with 2 columns: Course ID and Credits. Rows include SC, SC, SC, SC, SC.

Extra Electives to Complete 120 Credit Requirements

Large empty table for extra electives.

Total Credits Represented