

PRE-ENGINEERING MAJOR (Even year, Calculus) Four Year Plan

This is a suggested program guide. It is not to be interpreted as a contract. Changes may occur. Please see your program advisor before you register for courses.

Updated 9/24

YEAR	FALL		SPRING	
First Year	BENV100 Becoming a Scholar CEM 121 General Inorganic Chemistry 1 CPS 108 Computer Programming MAT 135 Calculus I Total	3 5 3 5 16	Writing Well Competency CEM 122 General Inorganic Chemistry 2 PHY 150 Engineering Seminar MAT 136 Calculus 2 Total	3 5 1 5 14
Second Year	BENV200 Learning in Community Living Well Competency Creative Expression Competency PHY 211 Physics for Science/Engineer. Total	5 2 3 5 15	Speaking & Listening Competency Reading the Bible Competency PHY 212 Physics for Science/Engineering 2 MAT 225 Multivariate Calculus Total	3 3 5 3
Third Year	Understanding Self and Society Competency Exploring the Past Competency Electives *MAT 350 Differential Equations Total	3 6 3 15	Electives BENV300 Cross-cultural Experience *PHY 375 Analytical Mechanics Total	9 3 3 15
Fourth Year	Religious Understanding Competency Electives *PHY 360 Linear Electronics PHY 326 Therm/Mod/Nucl/Quan Physics 1 Total	3 5 4 5 17	Electives BENV400 Enduring Values Capstone *PHY 340 Engineering Statics Total	11 2 3 16

¹²⁴ total hours to complete graduation requirements (this includes 2 hours of arts and lecture credit)

Bold face print denotes major course requirement

The Scientific Inquiry and Critical Analysis Competencies are met by the major.

^{*}Alternate year courses