ID# NAME		ulfills requirement DATE/	2018
Т	= Transfer work for	ulfills requirement	
CORE CURRICULUM		BIOLOGY BS	
EN121 Academic Writing & Research EN151 Perspectives on Literature CO215 Public Speaking  HS115 Hist Persp of Civ and Cult I HS116 Hist Persp of Civ and Cult II	3 3 3 3	BI161/L Cell Biology BI222/L Zoology BI261/L Botany BI321/L Genetics BI451 Seminar in Biology ES211/L Environmental Resources	4 4 4 1 4
One Philosophy Course: PL220 Intro to Philosophy PL260 Ethics  One Artistic Appreciation Course: AR115 Intro to Art DM115 Intro to DMA MU115 Intro to Music	2	21 Hours from Biology & Environmental Science, Including at Least 3 Courses from:  BI342/L Human Physiology 4 BI371/L Comparative Embryology 4 BI375 Cognitive Neuroscience 3 BI422/L Ecology 4 BI432/L General Microbiology 4 BI462/L Adv Cell and Mol Biology 4	21
TH115 Intro to Theatre	1		
BR111 Biblical History & Literature or BR231 Old Test Intro I or BR251 New Test Intro I	3	MA151 Introduction to Probability & Statistics  CH161/L Principles of Chemistry I	4
MI285 Understanding the Christian Faith  BR	3	CH162/L Principles of Chemistry II CH263/L Organic Chemistry I CH264/L Organic Chemistry II PH211/L Principles of Physics I PH212/L Principles of Physics II	4 4 4 4
Two Social Science Courses:  EB211 Prin of Macroeconomics  PS111 Public Policy  PY111 Intro to Psychology  SO111 Principles of Sociology  SO141 Cultural Anthropology	6	BI141 Freshmen Biology Seminar is a highly recommended elective in the freshmen year.  Biochemistry and calculus strongly recommended for students going on to grad/professional schools.	
Natural Science requirement met in major		Electives/Minors	
Mathematical Science requirement met in major			
EX101 Wellness for Life	2		
J-TERMS UPPER-LEVEL COUP (36 hours required) 2		HU hours earned	

**Transfer hours** 

Hours yet to complete

A Minimum of 128 Hours is required for any Bachelor's Degree