Bachelor of Arts 2019-2020

CORBAN UNIVERSITY

Biology (56 Hours)

GENERAL EDUCATION REQUIREMENTS

61 Hours

BIBLICAL S	TUDIES		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.

	The state of the s		
HUMANITIES			18 Hours
EN/HU	English Literature Elective or HU Prefix Elective	3	
PH213	The Worldview Seminar	3	
	Foreign Language	3	
Social Science	s		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,C	J103,323,333,353,363,413,ED237,MU313,MU323,PS,F	O,SO, Cu	Itural Geo

MATHEMA	ATICS and SCIENCES		6 Hours
MA	Math (except MA383,MA393)	3	
SC	Science with lab	3	
General Ed	ducation Electives (Any Gen Ed Discipline & HP121,	/131/250	
HP limited to 3 total hours, No Varsity Sports			1 Hour
ID101	Freshman Seminar	1	
	Total General Education Credits		

Student:	
Advisor:	

9/4/2019

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.

			56 Hour
Biology Core Rec	uirements		19 Hour
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		
	OR	1	
SC481	Internship		
Math Requireme	ents: 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	
Biology Concent	ration Requirements		31 Hour
SC283	Ecology and Evolution	3	
	Choose one of the Following Physiology Compo	onents:	
SC310	Animal Physiology		
	OR	4	
SC312	Plant Physiology		
	Choose one of the following Cellular Compon	ents:	
SC304	Medical Microbiology w/ lab		
	OR	4	
SC330	Cell & Molecular Biology w/ lab		
	Additional credit to complete 31 credits requ	ired	
SC215	Physics I w/ lab	4	
SC230	Physics II w/lab	4	
SC234	Human Anatomy and Physiology I w/lab	4	
SC244	Human Anatomy and Physiology II w/lab	4	
SC310	Animal Physiology	3	
SC312	Plant Physiology	3	
SC314	Organic Chemistry I w/ lab	4	
SC324	Organic Chemistry II w/ lab	4	
SC304	Medical Microbiology w/ lab	4	
SC330	Cell & Molecular Biology w/lab	4	
SC374	Genetics w/lab	4	
SC443	Virology & Immunology	3	
SC391/SC481-3	Research or Internship (max 6 credits)	1	
SC4031	Biochemistry	3	
Th	ne total of 20 credits upper division is required in	the major.	

Extra Electives to	Complete 120 Credit Requirements			
		•		
	Total Credits Represented	•	_	