# 2018-2019

# B.A. or B.S. HEALTH SCIENCE - PHARMACY CONCENTRATION



6

## **GRACE CORE (39 credits; 2 APLs)**

The Grace Core is designed around four essential relationships. Though all courses engage most relationships, courses are organized according to the relationship that is their primary focus.

Relationship to G	od		Relationship to Others		
BIB 1050 E	xploring the Bible	3	COM 1100	Public Speaking	3
@ BIB 2010 S	cripture and Interpretation	3	ENG 1100	Effective Writing	3
@ BIB 3300 E	ssential Doctrinal Themes	3	PSY 1200	Essentials in Behavioral Science	3
Relationship to Self			Relationship to the World and Environment		
FYE 1010 F	reshman Foundations	3	HIS 1380	Contemporary America and the World	3
ECN 3000 C	Consumer Economics	3	HUM 2000	Global Perspectives	3
@ PHI 3010 C	Christianity and Critical Thinking	3	HUM 2010-30	Cross-Cultural Field Experience (2 APL)	0
	•		HUM 2100	Creative Arts and Culture	3
			SCI 2030	Faith, Science, and Reason	3

#### ADDITIONAL GENERAL EDUCATION--B.A. or B.S. DEGREE (6 credits)

Satisfies B.S. Degree	Satisfies B.A. Degree

MAT 3200	Probability and Statistics	3	FRE/SPA	Proficiency in Language & Culture
PSY 1100	Introduction to Psychology	3	GRE/HEB	French, Spanish, Greek, Hebrew

## THE MAJOR (49 credits; 11 APLs)

REQUIRED SCIENCE COURSES				REQUIRED MATHEMATICS/PHYSICAL SCIENCE			
	BIO 1610	General Biology I	4		MAT 1230	Calculus I	4
	BIO 1620	General Biology I Lab (1 APL)	0		MAT 1240	Calculus I Lab (1 APL)	0
@	BIO 1710	General Biology II	4	@	PHY 2140	College Physics I	4
@	BIO 1720	General Biology II Lab (1 APL)	0	@	PHY 2150	College Physics I Lab (1 APL)	0
	BIO 2100	Health Sciences Seminar	1				
	ENV 2110	General Ecology	4		<b>REQUIRED</b>	BUSINESS COURSE	
	ENV 2120	General Ecology Lab (2 APL)	0		BUS 2230	Economics	3
@	BIO 3110	Cell and Molecular Biology	3				
@	BIO 3210	Advanced Anatomy & Physiology I	4		<b>ELECTIVE S</b>	CIENCE/MATHEMATICS COURSE/LAB	
@	BIO 3220	Advanced Anatomy & Physiology I lab (1 APL)	0		Choose one o	f the following:	
@	BIO 3310	Advanced Anatomy & Physiology II	4	@	PHY 2160/21	70 College Physics II + Lab (1 APL)	4
@	BIO 3320	Advanced Anatomy & Physiology II lab (1 APL)	0	@	MAT 1250/12	260 Calculus II + Lab (1 APL)	4
@	BIO 4110	Microbiology	4				
@	BIO 4120	Microbiology Lab (1 APL)	0				
@	BIO 4210	Genetics	3				
@	BIO 4010	Senior Seminar (1 APL)	3				

## **TOTAL CREDITS TO GRADUATE: 120 (12 APLs)**

To receive a degree, each student must satisfy checksheet requirements, earn 120 credit hours, fulfill 12 credits of Applied Learning, have a 2.2 GPA in major courses, and a GPA of 2.0 overall. It is the student's responsibility to work with his/her advisor and monitor progress toward these goals. Some majors and/or minors may have more stringent guidelines.

A CHEMISTRY MINOR IS REQUIRED WITH THIS CONCENTRATION

(adds 19 credits and 4 APLs)

\*In addition to 3 hours of math for BS degree, if chosen

<sup>†</sup> Indicates a course taught by a partner college/university.

<sup>@</sup> Indicates a course with prerequisites. Please review catalog for prereqs.