Bachelor of Science

2019-2020

GENERAL EDUCATION	38	COMP	GRD	MAJOR PROGRAM COURSES	37	COMP	GRD
Level 1				MTH 170 Discrete Mathematics	3		
ENG 101 Composition or ENG	3						
102 Advanced Composition							
(completed in 1 st two semesters)				MTH 201 Calculus I	4		
Completed or initiated in first three semesters				MTH 202 Calculus II	4		
FYS First Year Seminar (any	1						
number) (1 st semester)				MTH 203 Calculus III	4		
Communications (COM 101, 200,	0						
202, 212, or 225)				MTH 242 Statistics	3		
Quantitative Reasoning (MTH	0						
114 or above, PHL 105, BIS							
140)				MTH 266 College Geometry	3		
Level II							
				MTH 342 Mathematical Statistics	3		
English (any except for 262,	3						
320, 322, and 495)				MTH 350 Abstract Algebra	3		
Global & Cultural Diversity	3			MTH 360 Linear Algebra	3		
Fine Arts (any Art, Dance, Music	3						
or Theatre)				MTH 450 Differential Equations	3		
Science (any Biology, Chemistry	4						
or Phy Sci) must include Lab				MTH 495 Mathematics Seminar	1		
Math (MTH 242 or 162, or	0			BIS 143 Application	3		
> MTH 114) or Natural Science				Programming using C++			
History (any history class)	3			SUPPORTING COURSES	6		
Social Science (ECO 150 or any	3			COM 212 Speech for	3		
Sociology or Psychology)				Professionals			
Theology (any two classes)	6			BIS 140 Programming Concepts	3		
PHL 200 Moral Reasoning	3						
Philosophy (any Philosophy	3			ELECTIVES	29		
course)							
General Education Elective (any	3						
Liberal Arts Course)							
				MINOR	18		
				Choose any minor in catalog			
SUMMARY				SECOND MAJOR (optional)			
GENERAL EDUCATION	38			Minimum of 30 credits beyond			
MAJOR	37			first major —must complete all			
MINOR	18			major courses and supporting			
SUPPORTING COURSES	6			courses specified for second			
ELECTIVES	29			major			
TOTAL	128						

Acceptable courses for Global & Cultural Diversity will have (GCD) after the title.

Some courses may be counted in more than one category. Courses cannot be cross counted within general education. The student must still complete the specific total hours for graduation by taking additional electives.

Developmental courses cannot be counted toward graduation requirements.

Student may be required to complete prerequisite courses.