# Q.U. UNDERGRADUATE DEGREE REQUIREMENTS - BONAVENTURE PROGRAM AND MAJOR

# B.S. - BIOLOGICAL SCIENCES - (120 HRS) PRE-MEDICAL SCIENCES

**CATALOG YEAR: 2020-2021** 

DΡ	ATE AA / AS AWARDED		NAMEID#_	
	BONAVENTURE PROGRAM			
A.	UNIVERSITY COURSES  Diversity course (D:)**	G.	BIOLOGY MAJOR COURSES Core BIO 150 - Principles of Biology I (FA) BIO 151 - Principles of Biology II (SP) BIO 282 - Anatomy & Physiology I (FA) BIO 305 - Genetics (SP) BIO 327 - W:Ecology (FA) BIO 350 - Molecular Biology (FA) BIO 497 - W:Coordinating Seminar (Sr. Yr.)	Credit   IP/Sem* (41 hours) (22 hours)   4   4     4
	WRITTEN / ORAL COMMUNICATION (9 hours)  ENG 111 - Composition 3  ENG 112 - Composition & Texts 3  COM 101 - Fundamentals of Public Speaking 3  WRITING-ENRICHED COURSES (≥ 2)  BIO 327, BIO 497  PHILOSOPHY / THEOLOGY / ETHICS (12 hours)		Pre-Medical Sciences Requirements BIO 232 - Microbiology (FA) BIO 283 - Anatomy & Physiology II (SP) BIO 330 - Developmental Biology (SP) BIO 360 - Neurobiology (SP) BIO 410 - Immunology (FA) BIO 433 - Endocrinology (FA)	(19 hours)  3 4 3 3 3 3 3 3
	TRS 116 - G: Western Religious Tradii® 3  Transfer students with 24 SH may take any theology course for TRS 116  TRS ® 3  PHI 3  Ethics/Franciscan Values (E:) ® 3  E: course must be at 300 level or above  PHI 323 highly recommended	Н.	REQUIRED SUPPORT COURSES CHE 150 - General Chemistry I (FA) CHE 151 - General Chemistry II (SP) CHE 302 - Organic Chemistry I (FA) CHE 303 - Organic Chemistry II (SP) PHY 211 - Fundamentals of Physics I (FA)	(31 hours)  5 5 5 5 4
D.	HUMANITIES / FINE ARTS       (6 hours)         English Literature ≥ 200 level       3         Art, Music, Theatre, or Film       3	<del>.</del>	PHY 212 - Fundamentals of Physics II (SP) MAT 150 - Statistics  ADDITIONAL ELECTIVES (Any discipling	3
E.	SOCIAL SCIENCES         (9 hours)           (CRJ, ECO, HMS, POL, PSY, SOC - select from 2 areas)         3           —		(100-400 level - up to 7 hours may be in BIO)  CHE 321 - Biochemistry (Highly Recommended	(to total 120)
F.	NATURAL SCIENCES / MATHEMATICS (4 hours) BIO - Met my major requirements CHE - Met by major requirements MAT 242 - Calculus and Analytic Geometry I ® 4		DIPPER-LEVEL HOURS (300-400)   (35 in the total degree program)   BIO 305   BIO 350   BIO 433   BIO 327   BIO 360   BIO 497 (1)   BIO 330   BIO 410   CHE 302 (5)	(39 hours) CHE 303 (5) PHI 3

## **UNDERGRADUATE DEGREE REQUIREMENTS**

® Required: not waived with A.A./A.S. Degree

QUANTITATIVE AND RESIDENCY

Complete ≥ 120 SH

Complete ≥ 39 SH at the 300-400 course level

Meet major requirements as set in Academic Catalog

Complete ≥ 27 SH at 200-400 level with ≥ 21 SH at QU

Complete ≥ 30 SH in residency with ≥ 21 SH in major

Transfer students must have ≥ 56 SH at a 4-year institution

#### QUALITATIVE

A minimum cumulative GPA of 2.0 in all classes A minimum GPA of 2.0 in major and/or minor courses

#### TRANSFER STUDENTS WITH A.A. OR A.S. DEGREE

All Bonaventure Program courses are fulfilled with the exception of any two 3 SH TRS, a 300 level Ethics (E:) course, a Diversity (D:) course, a Global (G:) course, two writing-enriched (W:) courses, and any other major requirements.

### SERVICE LEARNING REQUIREMENTS

Students must complete 30 hours of service learning, except students who have transferred 24 to 47.9 SH must complete 20 hours, or 48 or more SH must complete 10 hours.