BIOLOGY, B.A.

Minimum of 127 credits and Three 1-credit PE courses

Students who plan to attend medical, dental, podiatric, veterinary, or graduate school should complete the B.S. degree in Biology.

GENERAL EDUCATION CORE	MAJOR (Minimum 0f 64 credits)
BASIC REQUIREMENTS	☐ BI 151: Introductory Biology I
(6 credits and three 1-credit PE courses)	☐ BI 152: Introductory Biology II
Composition and Rhetoric	☐ BI 221: Biostatistics
☐ EN 103 Composition and Rhetoric I	☐ BI 255: Molecular Biology
☐ EN 104 Composition and Rhetoric II	☐ BI 330: Genetics
Physical Education Courses	☐ BI 252: Microbiology or BI 352: Medical
□ PE 100	Microbiology
□ PE	☐ BI 263: Anatomy and Physiology I OR
□ PE	BI 355: Human Structure and Function I
	☐ BI 264: Anatomy and Physiology II OR
MODES OF THINKING (9 credits)	BI 356: Human Structure and Function II
Literature (Select one)	☐ BI 455: Biology Capstone
□ EN 110, EN 112, EN 115	☐ CH 101: General Chemistry I
Mathematics (Satisfied by Major)	☐ CH 102: General Chemistry II
Natural Science (Satisfied by Major)	☐ CH 231: Organic Chemistry I
Philosophy	☐ CH 232: Organic Chemistry II
□ PL 109	☐ MA 111: Probability and Statistics
Social Sciences (Select one)	and sometimes
☐ CJ 109, CM 130, EC 209, EC 112, HCM 230,	Three biology electives:
PO 103, PO 109, PS 109, or SO 109	
	Ecology and Evolutionary Biology: 280, 341, 374, 380
CULTURAL LITERACY (18 credits)	□ BI
Humanities I and II. <i>Preferably</i> select a set (e.g., HI	
201/202). However, a combination (e.g., PO 201 + HI	Biology Elective: any BI or NEU course with 3 or
214) is acceptable.	more credits; excludes MOT/Natural Science
☐ Hum. I: HI 201, PO 201, HI 213	courses, online courses, and Values Seminar courses.
☐ Hum. II: HI 202, PO 202, HI 214, HI 262	□ BI/NEU
Humanities III: Great Works of Art & Music	
	Biology Elective: any BI or NEU course with 3 or more
Humanities IV: Great Works of Literature	credits; excludes MOT/Natural Science courses, online
	courses, and Values Seminar courses.
Foreign Language/World Cultures	□ BI/NEU
(Select either two of the same language, any two	
WC, or one WC and one approved course with	Note: BI-461 and NEU-491 can only fulfill the
international study)	biology elective once, and cannot fulfill the ecology
	and evolutionary biology elective
	v CV
CHRISTIAN VALUES AND THEOLOGY	FREE ELECTIVES (Minimum of 21 credits)
(9 credits)	
Catholic Theology	
☐ TH 109	OPTIONAL MINOR
Intermediate Theology (200/300 level TH)	
□ TH	
Values Seminar	
\sqcap	

DE SALES UNIVERSITY Example Plan: BIOLOGY MAJOR (B. A.)

Students who plan to attend medical, dental, podiatric, veterinary, or graduate school should complete the B.S. degree in Biology.

FIRST YEAR

FALL SEMESTER (15 credits and 1-credit PE)

Introductory Biology I (BI 151) General Chemistry I (CH 101) Composition and Rhetoric I (EN 103) Foreign Language/World Cultures I Lifetime Fitness and Wellness (PE 100)

SPRING SEMESTER (15 credits and 1-credit PE)

Introductory Biology II (BI 152) General Chemistry II (CH 102) Composition and Rhetoric II (EN 104) Foreign Language/World Cultures II Physical Education (Activity)

SECOND YEAR

FALL SEMESTER (17 credits and 1-credit PE)

Molecular Biology (BI 255) Organic Chemistry I (CH 231) Probability and Statistics (MA 111) Philosophy MOT (PL 109) Free Elective Physical Education (Activity)

SPRING SEMESTER (17 credits)

Genetics (BI 330)
Organic Chemistry II (CH 232)
Social Science MOT
Catholic Theology (TH 109)
Free Elective

THIRD YEAR

FALL SEMESTER (16 or 17 credits) *

Anatomy and Physiology I (BI 263) OR

Human Structure and Function I (BI 355)

Microbiology (BI 252) OR

Biology Elective

Biostatistics (BI 221)

Humanities I

Intermediate Theology (200-300)

SPRING SEMESTER (16 or 17 credits) *

Anatomy and Physiology II (BI 264) OR

SPRING SEMESTER (15 credits)

Human Structure and Function II (BI 356)

Biology Elective OR

Medical Microbiology (BI 352)

Biology Capstone (BI 455)

Humanities II Free Elective

FOURTH YEAR

...or...

FALL SEMESTER (15 credits)

Biology Elective
Literature MOT
Humanities IV
Humanities III
Free Elective

S. Finney, Director, Academic Success Center Effective fall, 2023

^{*} The total number of semester credits will be influenced by the number of credits of the biology elective. Biology electives may have a laboratory component and therefore will be 4 credits.