ACADEMIC ROADMAP

Biology BA Integrative Concentration Spring 2026

Freshman Year (30 credits)

FIRST SEMESTER

Course Title	Catalog Number	Prerequisite(s)
Foundations of Biology	BIO 111 ("C" or better)	
Introductory Chemistry or	MAT 114 ("C" or better)	
Functions and Modeling		
GE 23 course		
GE 23 course		
College Writing I	CWP 101	

SECOND SEMESTER

Course Title	Catalog Number	Prerequisite(s)
Introductory Biology Series	BIO 211 or BIO 213	BIO 111 ("C" or better)
Fundamental of Chem 1 + lab	CHE 111 and CHE 113 (lab)	MAT 114 ("C" or better)
(GE 23 Science and Bio BS Req)		
GE 23 course	(Recommend PSY 101, GE 23	
	Social Science)	
GE 23 course		
College Writing II	CWP 102	CWP 101

Notes and recommendations:

Attend at least one faculty office hour; visit Academic Commons (Math & Writing Centers, tutoring); view your degree audit sheet in Degree Works

Sophomore Year (60 credits)

THIRD SEMESTER

Course Title	Catalog Number	.Prerequisite(s)
Introductory Biology Series	BIO 211 or BIO 213	BIO 111 ("C" or better)
Fundamental of Chem II + lab	CHE 112 & CHE 114 (lab)	CHE 111 & CHE 112
GE 23 course	Recommend PHI 111, GE 23	
	Humanities)	
GE 23 course		
All College Elective		

FOURTH SEMESTER

Course Title	.Catalog Number	.Prerequisite(s)
Biology upper-division elective	By advisement	
Biology upper-division elective	By advisement	
GE 23 course		
GE 23 course		

Notes and recommendations:

Form a study group; consider enrolling in a minor or certificate program

Junior Year (90 credits)

FIFTH SEMESTER

Course Title	Catalog Number	.Prerequisite(s)
First writing-infused Biology	BIO 314 (Advanced Cell Biology)	BIO 111 ("C" or better), 211,
elective (one of these four	(spring only)	213, CHE 111/113, CHE 112/114
courses)		& CHE 201
	BIO 315 (Ecology) (fall only)	BIO 111 ("C" or better), 211 &
		213
	BIO 405 (Organic Evolution) (fall	BIO 111 ("C" or better), 211 &
	only)	213
	BIO 440 (Applications in	BIO 111 ("C" or better), 211,
	Biotech) (fall only)	213, CHE 111/113 & CHE
		112/114
Biological Form, Function &	BIO 333 (fall only)	BIO 111 ("C" or better), 211 and
Diversity		213
All College Elective		
All College Elective		
All College Elective		

SIXTH SEMESTER

Course Title	.Catalog Number	.Prerequisite(s)
Second writing-infused Biology	BIO 314 (Advanced Cell Biology)	BIO 111 ("C" or better), 211,
elective (one of these four	(spring only)	213, CHE 111/113, CHE 112/114
courses)		& CHE 201
	BIO 315 (Ecology) (fall only)	BIO 111("C" or better), 211 &
		213
	BIO 405 (Organic Evolution) (fall	BIO 111 ("C" or better), 211 &
	only)	213
		BIO 111 ("C" or better), 211,
	BIO 440 (Applications in	213, CHE 111/113 & CHE
	Biotech) (fall only)	112/114
Biology upper-division elective	By advisement	
All College Elective		
All College Elective		

Notes and recommendations:

To meet the degree requirement of 45 upper division credits, 5 of the courses designated GE 23 or All College Electives must be upper division courses (300 to 400 level).

Visit the Career and Professional Education Center; talk to your faculty advisor about graduate school options.

Senior Year (120 credits)

SEVENTH SEMESTER

Course Title	Catalog Number	Prerequisite(s)
Biology upper-division elective	By advisement	
All College Elective		
All College Elective		
All College Elective		

EIGTH SEMESTER

.Course Title	.Catalog Number	.Prerequisite(s)
Biology upper division elective	By advisement	
All College Elective		
All College Elective		
All College Elective		

Notes and recommendations:

Apply for graduation; apply to graduate school, if applicable; visit the Career and Professional Education Center to have your resume reviewed