

BIOLOGY

Bachelor of Science | Regis College Sample Course Sequence

Year 1

FALL SEMESTER	SPRING SEMESTER

RCC 200	First Year Seminar	3 CH	CORE	Distributive Core C-Course	3 CH
MT 272	Statistics for Life Science	3 CH	CORE	Distributive Core	3 CH
BL 258 + BL 259 Lab	General Biology I: Organismic Biology + Lab	4 CH	BL 260 + BL 261 Lab	General Biology II: Molecular and Cellular + Lab	4 CH
CH 210	General Chemistry I + Lab	5 CH	CH 230	General Chemistry II + Lab	5 CH

Year 2

FALL SEMESTER	SPRING SEMESTER
---------------	-----------------

RCC 400D	Diversity & Cultural Tradition	3 CH	CORE	Distributive Core	3 CH
CORE	Distributive Core	3 CH	CORE	Distributive Core	3 CH
CH 250 + CH 251 Lab	Organic Chemistry I + Lab	5 CH	CH 420 + CH 421 Lab	Organic Chemistry II + Lab	5 CH
BL 402 + BL 403 Lab	Principles of Ecology + Lab	4 CH	BL 414 + BL 415 Lab	Principles of Genetics + Lab	4 CH

Year 3

FALL SEMESTER SPRING SEMESTER

CORE	Foreign Language Core	4 CH	CORE	Foreign Language Core	4 CH
CORE	Distributive Core	3 CH	CORE	Distributive Core	3 CH
CORE	Distributive Core	3 CH	RCC 420J	Justice and the Common Good	3 CH
PH **4A + PH ** Lab	General Physics I + Lab	4 CH	PH **4B + PH ** Lab	General Physics II + Lab	4 CH
BL 494	Seminar in Biology, Society, and Ethics	1 CH	BL 495	Seminar in Evolutionary Biology	1 CH

Year 4

FALL SEMESTER SPRING SEMESTER

RCC 430M	Search for Meaning	3 CH	RCC 410E	Global Environmental Awareness	3 CH
CORE	Distributive Core	3 CH	BL 4** + BL 4** Lab	400-Level Biology Elective + Lab	4 CH
BL 4** + BL 4** Lab	400-Level Biology Elective	4 CH	BL 4**	400-Level Biology Elective	3 CH
BL 4**	400-Level Biology Elective	3 CH		Elective	3 CH
BL 496	Seminar in Biology Research	1 CH		Elective	3 CH

Major Requirement	67
Core	47
Elective	6

TOTAL CREDIT HOURS



120