



BIOLOGY

Bachelor of Art / Regis College
Sample Course Sequence

Year 1

FALL SEMESTER

RCC 200	First Year Seminar	3 CH
CORE	Distributive Core	3 CH
BL 258+ BL 259	General Biology I: Organismic Biology+Lab	4 CH
CH 210+ CH 211	General Chemistry I+Lab	5 CH

SPRING SEMESTER

CORE	Distributive Core C-Course	3 CH
MT 272	Statistics for Life Sciences	3 CH
BL 260+ BL 261	General Biology II: Molecular and Cellular+Lab	4 CH
CH 230+ CH 231	General Chemistry II+Lab	5 CH

Year 2

FALL SEMESTER

RCC 400D	Diversity & Cultural Tradition	3 CH
CORE	Distributive Core	3 CH
CORE	Distributive Core	3 CH
BL 402+ BL 403	Principles of Ecology+Lab	4 CH
	Elective	3 CH

SPRING SEMESTER

CORE	Distributive Core	3 CH
CORE	Distributive Core	3 CH
CORE	Distributive Core	3 CH
BL 414+ BL 415	Principles of Genetics+Lab	4 CH
	Elective	3 CH

Year 3

FALL SEMESTER

CORE	Foreign Language Core	4 CH
BL 494	Seminar in Biology, Society, and Ethics	1 CH
BL 4**	Upper-Division Elective	3 CH
	Elective	3 CH
	Elective	3 CH

SPRING SEMESTER

RCC 410E	Global Environmental Awareness	3 CH
CORE	Foreign Language Core	4 CH
BL 495	Seminar in Evolutionary Biology	1 CH
BL 4**	Upper-Division Elective	3 CH
	Elective	3 CH

Year 4

FALL SEMESTER

RCC 420J	Justice and the Common Good	3 CH
BL 4**+ BL 4**	Upper-Division Elective+Lab	4 CH
BL 496	Seminar in Biology Research	1 CH
	Elective	3 CH
	Elective	3 CH

SPRING SEMESTER

RCC 430M	Search for Meaning	3 CH
BL 4**+ BL 4**	Upper-Division Elective+Lab	4 CH
	Elective	3 CH
	Elective	3 CH
	Elective	3 CH

Major Requirement	46
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Core	44
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Elective	30
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TOTAL CREDIT HOURS	120
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Students should work with their advisor to map out their specific degree sequence based on course offerings and availability. Distributive Core includes 9 courses: EC 200, FAC 201, EN 250, 200-level HS, PL 270, RT 201, 300-level RT, Social Science, COM 250/251 or 252.

