Bachelor of Science: Biology 2023-24

~	YEAR ONE - Fall	~	YEAR ONE - Winter
	BIOL 1202 - Introduction to Cell Biology		BIOL 1204 - Evolution of Eukaryotes
	CHEM 1201- General Chemistry: Structure and Bonding		CHEM 1202 - General Chemistry: Introduction to Quantitative Chemistry
	MATH 1200 - Calculus for Scientists I		PHYS 1202 - Classical Physics II
	PHYS 1201 - Classical Physics I		GNED Foundation Cluster 2: one of GNED 1201, 1202, or 1203
	GNED Foundation Cluster 1: one of		GNED Foundation Cluster 4: one of
	GNED 1101 or 1103		GNED 1401, 1403 or 1404

Many courses are prerequisites for upper year courses. Check prerequisites and scheduling at https://catalog.mtroyal.ca

YEAR TWO - complete the following courses*

BIOL 2101 - Genetics - Fall

CHEM 2101 - Organic Chemistry I - Fall

BIOL 2202 - Cellular and Molecular Biology - Winter

BCEM 2201 - General Biochemistry - Winter

BIOL 2105 - Microbiology I - Winter

BIOL 2110 - Comparative Vertebrate Anatomy & Physiology

BIOL 2213 - Principles of Ecology & Evolution

MATH 2233 - Statistics for Biological Sciences

Biology Ethics, one of: PHIL 2223, PHIL 2229, PHIL 2291, GEOG 2445, or INST 3740 (please see note re: BIOL 2203**)

GNED Foundation Cluster 3: one of GNED 1301, 1303, or 1304

*The *Fall/Winter* notations indicate when you **should** be planning to take core courses. Certain core courses may have prerequisites that need to be completed in a particular sequence to avoid delays in graduation. **In addition, most senior courses are only offered once per year.** If there is no notation, this course should be completed in year two but may be offered in either semester. It is your responsibility to plan your schedule and make sure that you are meeting necessary requirements. Consider consulting your advisor if you are uncertain or require clarification.

**Students planning to pursue the Anatomy & Physiology concentration (see pg.2) should take BIOL 2203 in their second year of study to ensure the necessary prerequisites for BIOL 3104/3205/3204 in third year. *In this case, the Ethics requirement can be completed in 3rd year or on.*

YEAR THREE - complete the following courses					
✓ CORE course requirements:	✓ General Education and Electives:				
BIOL 3401 - Big Questions & Big Data	GNED Tier 2 Cluster 2:				
Concentration Course/Approved Option	GNED Tier 2 Cluster 3:				
Concentration Course/Approved Option	GNED Tier 2 Cluster 4:				
Concentration Course/Approved Option	Elective course:				
Concentration Course/Approved Option	Elective course:				
Be sure you are checking prerequisites and scheduling at https://catalog.mtroyal.ca					

Approved Option courses and Concentration courses are listed on page 2.

YEAR FOUR - complete the following courses						
~	CORE course requirements:	~	General Education and Electives:			
	Concentration Course/Approved Option:		GNED Tier 3 (Cluster):			
	Concentration Course/Approved Option:		GNED Tier 3 (Cluster):			
	Concentration Course/Approved Option:		GNED Tier 3 (Cluster):			
	Concentration Course/Approved Option:		Elective course:			
	Capstone, one of: BIOL 5203, 5208, or		Elective course:			
	5301 - Winter	Elective course.	Liective course.			

Take two Tier 3 courses from a minimum of two different clusters, take the third Tier 3 course from any cluster.

MOUNT ROYAL UNIVERSITY Faculty of Science and Technology

PLEASE READ:

Prerequisites and course descriptions can be found in the Academic Calendar under the *courses* link at <u>https://catalog.mtroyal.ca</u>

Planning your major: In addition to the core courses listed on the program planning guide, choose one area of concentration, OR an additional eight (8) Approved Options (AO), detailed on pg. 2 of this guide.

General Education: General Education approved courses, otherwise known as "GNED requirements" are designed to give you a well-rounded knowledge base and are organized into 4 thematic clusters. Each Cluster has three levels: tier 1 (foundation), tier 2 and tier 3.

Cluster 1: Numeracy & Scientific Literacy Cluster 2: Values, beliefs & Identity Cluster 3: Community & Society Cluster 4: Communication

Students must take a foundation level from each of the four clusters, three tier 2 GNEDs (one from each of cluster 2, 3, and 4), and a total of three tier 3 GNEDs from at least two clusters, for a total of 10 GNED courses. Visit <u>mru.ca/gned</u> for more information and a list of GNED courses.

Junior courses are courses at the 1000 level. Students are allowed a maximum of 16 junior courses for graduation purposes.

Electives are *any* 3-credit course. It is advised that students in this major select senior level electives wherever possible to avoid exceeding the 16 junior course limit.

Advising Plan: This guide will allow you to complete your degree in four years provided you complete five courses per semester and attain the <u>necessary required grade (C-) in</u> <u>your prerequisites</u>. To be considered full time, a student must be enrolled in a minimum of three, three-credit courses.

Please make note that 3rd & 4th year courses are normally offered only *once per year* and should be noted if a reduced course load is being considered.

Students should check the Spring/Summer course listings in March when the schedule of classes is released to determine what offerings *may be* available for Spring/Summer. (Spring/Summer terms are 6.5 weeks in duration and are considered optional).

This document is only intended to be a guide for students and should be cross-referenced with the <u>Mount Royal University Academic</u> <u>Calendar</u> which states academic policies and degree requirements. This can change yearly and improve to allow for more options and new courses. Be sure to consult with your Academic Advisor to confirm these changes, graduation requirements, or if you have any questions at <u>scitechadvising@mtroyal.ca</u>

Declare an area of concentration OR choose eight (8) Approved Options (AO) from the list below.

When planning your courses review prerequisite requirements (<u>https://catalog.mtroyal.ca</u>) and verify when courses may be offered. All courses are subject to availability.

Please note: most senior courses are only offered once per year.

Choose one Concentration:

Anatomy & Physiology (8 courses): Required courses: Choose *six* courses from: BIOL 2203 - Human Anatomy BIOL 3104 - Human Physiology I BIOL 3105 - Microbiology II BIOL 3110 - Comparative Vertebrate Biomechanics BIOL 3204 - Histology BIOL 3205 - Human Physiology II BIOL 4102 - Pathophysiology: Mechanisms of Disease BIOL 4207 - Womb to Tomb: Embryology, Development & Aging BIOL 4209 - Neuroscience BIOL 4210 - Sensorimotor Physiology BIOL 4211 - Applied Human Physiology Choose 2 Approved Options ->

Cellular Molecular Biology (8 courses):

Required courses: BIOL 3101 - Molecular Genetics BIOL 3102 - Cell Dynamics and Signaling BIOL 4101 - Advanced Cellular Molecular Biology I BIOL 4202 - Advanced Cellular Molecular Biology II 2 Approved Options ->

2 of the following: BIOL 3105 - Microbiology II BIOL 3203 - Genomes BCEM 3201 - Protein Biochemistry

Ecology & Evolution (8 courses):

Required courses:

- BIOL 3106 Evolutionary Biology
- BIOL 3108 Conservation Biology
- BIOL 3301 Animal Behaviour
- BIOL 4310 Molecular Ecology
- BIOL 4320 Field Biology Research Techniques
- **BIOL 4401 Population and Conservation Genetics**
- 2 Approved Options ->

OR Choose eight Approved Options (AO):

BIOL 2203 - Human Anatomy BIOL 2214 - Invertebrate Zoology **BIOL 3101 - Molecular Genetics** BIOL 3102 - Cell Dynamics and Signaling BIOL 3104 - Human Physiology I BIOL 3105 - Microbiology II BIOL 3106 - Evolutionary Biology BIOL 3108 - Conservation Biology **BIOL 3110 - Comparative Vertebrate Biomechanics** BIOL 3201 - Common Ground: Learning from the Land BIOL 3203 - Genomes BIOL 3204 - Histology BIOL 3205 - Human Physiology II BIOL 3301 - Animal Behaviour BIOL 4101 - Advanced Cellular & Molecular Biology I BIOL 4102 - Pathophysiology: Mechanisms of Disease BIOL 4202 - Advanced Cellular & Molecular Biology II BIOL 4207 - Womb to Tomb: Embryology, Development & Aging BIOL 4209 - Neuroscience BIOL 4210 - Sensorimotor Physiology BIOL 4211 - Applied Human Physiology BIOL 3299 or 4299 - Directed Readings (only one can count for graduation) BIOL 4310 - Molecular Ecology BIOL 4320 - Field Biology Research Techniques **BIOL 4401 - Population & Conservation Genetics** BIOL 5201 - Independent Projects I BIOL 5202 - Independent Projects II BCEM 3201 - Protein Biochemistry BCEM 3202 - Enzymes & Metabolic Systems COMP 2001 - Computer Based Problem Solving GEOG 2553 - Geographic Information Systems GEOG 3553 - Spatial Analysis and GIS

Approved Options Restrictions:

- Maximum of two courses at 2000-level.
- Maximum of two non BIOL-prefixed courses.
- Minimum of two courses at the 4000-level or higher.

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