# BACHELOR OF SCIENCE BIOLOGICAL SCIENCES MAJOR

2015/16 Academic Year

## REQUIRED JUNIOR LEVEL COURSES\(^1,2\)

- **BIOL 107**: Introduction to Cell Biology [FALL/WINTER]\(^3\)
- **BIOL 108**: Organisms in their Environment [FALL/WINTER]

## REQUIRED SENIOR LEVEL COURSES\(^4\)

- **BIOL 207**: Principles of Genetics [FALL/WINTER]
- **BIOL 208**: Principles of Ecology [FALL]

## GENERAL SENIOR LEVEL COURSES\(^5\)

Within the 36 credits required to meet this major’s general requirements, a minimum of 18 credits must be completed at the 300- or 400-level, of which a minimum of 6 credits must be completed at the 400-level.

### MOLECULAR/CELLULAR BIOLOGY COURSES

- **BICM 200**: Introductory Biochemistry [FALL/WINTER]
- **BICM 201**: Eukaryotic Cellular Biology I [FALL/WINTER]
- **BICM 205**: Principles of Molecular Biology [FALL/WINTER]
- **BICM 211**: Introduction to Microbiology [WINTER]
- **ZOOL 241**: Animal Physiology I [FALL]
- **ZOOL 242**: Animal Physiology II [WINTER]
- **BICM 310**: Intermediary Metabolism [NOT OFFERED 2015/16]
- **BICM 320**: Structure and Function of Biomolecules [FALL]
- **BICM 330**: Nucleic Acid Chemistry and Molecular Biology [WINTER]

### ECOLOGY/ENVIRONMENTAL BIOLOGY COURSES

- **BOTN 205**: Fundamentals of Plant Biology [FALL]
- **ZOOL 224**: Vertebrate Adaptations and Evolution [FALL]
- **ZOOL 250**: Survey of the Invertebrates [WINTER]
- **BIOL 310**: Fresh Water Ecology [ODD FALL]
- **BIOL 312**: Terrestrial Ecology [EVEN FALL]
- **BIOL 314**: Population Ecology [ODD WINTER]
- **BIOL 361**: Marine Biology [WINTER]
- **BIOL 365**: Tropical Rainforest Ecology [SPRING]
- **BIOL 367**: Conservation Biology [FALL]
- **BIOL 371**: Animal Behaviour [FALL]
- **ZOOL 324**: Comparative Anatomy of Vertebrates [WINTER]

### CROSS LISTED COURSES

- **BIOL 315**: History of Biology [FALL]
- **BIOL 321**: Mechanisms of Evolution [FALL/WINTER]
- **BIOL 337**: Biostatistics and Research Design [WINTER]
- **BIOL 385**: Wildlife Forensics [NOT OFFERED 2015/16]
- **BIOL 410**: Techniques in Field Ecology [SUMMER]
- **BIOL 419**: Techniques in Field Ecology [SUMMER]
- **BIOL 492**: Field Placement [NOT OFFERED 2015/16]
- **BIOL 495**: Special Topics\(^6\) [VARIABLE – FALL/WINTER 2015/16]
- **BIOL 498**: Independent Research\(^6\) [FALL/WINTER]

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Important! Please see the back of this page for planning notes.

This planning sheet should be used only as a guide for course planning and it should be used in conjunction with the Bachelor of Science Degree Planner. Remember: not all courses listed are offered each year and course offerings are subject to change. In the event of a discrepancy between the information presented on this sheet and that available on myStudentSystem, the information on myStudentSystem will be considered accurate.
### IMPORTANT PLANNING NOTES

1. **BIOL 107** and **BIOL 108** must be completed in the first year of a program and can be taken in either order. **BIOL 107** and **BIOL 108** can be used to satisfy core requirements in the Bachelor of Science degree.

2. Students are required to consult with the MacEwan University Academic Calendar to ensure they meet the prerequisites for all Biological Sciences courses they enrol in.
   - Some courses in this major require prerequisites from another discipline. For example, **BICM 200** requires a minimum grade of C- in **BIOL 107**, **CHEM 101**, and **CHEM 261**. Students must consult the Academic Calendar.

3. The typical term in which courses are offered is indicated. All students majoring in Biological Sciences should take careful note of the terms in which courses are offered; many essential senior-level Biological Sciences courses are offered only once a year. For example, **BIOL 208** is only offered in the Fall term, so students who neglect to take **BIOL 208** early in their degree may significantly set back their graduation date. Some senior level courses are offered in alternate years. Students should confirm course offerings with the Program Office.
   - The following Biological Sciences courses will be offered in the Spring/Summer 2016 term, dependent upon enrolment numbers: **BIOL 107**, **BIOL 108**, **BIOL 205**, **BIOL 207**, **BIOL 208**, and **BICM 200**.

4. For students interested in pursuing the Molecular/Cellular Biology stream, **BIOL 205** and **BIOL 207** should be completed in the second year of their program. For students interested in pursuing the Ecology/Environmental Biology stream, **BIOL 208** should be completed in the second year of their program.

5. The Molecular/Cellular Biology and Ecology/Environmental Biology streams are suggested paths of study; they are not formal or required concentrations. Students majoring in Biological Sciences can choose a Molecular/Cellular Biology focus, an Ecology/Environmental Biology focus, or a general Biological Sciences major.
   - Students interested in pursuing the Ecology/Environmental Biology stream are encouraged, but not required, to take **STAT 151** in their first year. While it is not a prerequisite for **BIOL 208**, it can be helpful with some of the material covered in the course.

6. Students may take **BIOL 495** and **BIOL 498** for credit a maximum of two times each, as long as the course topic is different each time they take either course.