BIOLOGY (BIOL)

Updated April 26, 2021

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DEGREES/PROGRAMS OFFERED

3-Year BSc

3-Year BSc (Business Stream)

4-Year BSc

4-Year BSc (Business Stream)

Honours BSc

4-Year BSc (UW/RRC) – <u>NOTE</u>: This program is being discontinued. No new students will be admitted. MSc in Bioscience, Technology & Public Policy (For more information, please see the *Graduate Studies Academic Calendar*.)

INTRODUCTION

The study of Biology encompasses any manifestation of life, from the DNA molecule to the interactions of organisms within the various ecosystems of the earth. This broad discipline includes the subject areas of Botany, Zoology, Microbiology, Ecology, Genetics and Molecular Biology.

The Biology Department offers the 3-Year BSc, 4-Year BSc, and BSc Honours degrees. An additional degree option available is the University of Winnipeg/Red River College Co-operative Program that combines a 3-Year BSc Degree in Biology with a diploma in Chemical and Biosciences Technology.

Students pursuing a 3-year or 4-year BSc in Biology have the opportunity to take a Business Stream – a set of core courses in the Faculty of Business that will provide them with the skills needed to enter and succeed in industry and business. See the "Science with a Business Stream" section of this Course Calendar.

In addition, courses in Biology constitute the core of the Environmental Studies Forest Ecology Program, the Forest Policy and Management Program, the Biochemistry Program, the Biopsychology Program and the Bioanthropology Program.

A BSc in Biology can lead to employment in Conservation or other government departments, work as a technologist in a research or industrial laboratory, as well as a career in education. It also provides the preparation necessary for those entering several professional programs including Dentistry, Medicine, Veterinary Medicine, Pharmacy and Optometry.

Many Biology graduates also pursue post-graduate education. The necessary academic preparation for post-graduate studies is **only** provided by the 4-Year and Honours degrees in Biology. The 3-Year BSc and the cooperative program with Red River College are not recognized as adequate preparation by most Graduate Studies Programs in Canada or internationally.

REQUIREMENTS FOR A 3-YEAR BSc IN BIOLOGY

ADMISSION REQUIREMENT Students should consult with a member of the Department in planning their course of study.

GRADUATION REQUIREMENT 90 credit hours

RESIDENCE REQUIREMENT

Degree: Minimum 30 credit hours Major: Minimum 18 credit hours

GENERAL DEGREE REQUIREMENT

Humanities: 12 credit hours in Humanities

Writing: Minimum 3 credit hours of Academic Writing.

Indigenous: 3 credit hours in designated Indigenous requirement courses

Maximum Introductory Courses: Students may use a maximum of 42 credit hours at the 1000 level. Of these, a

maximum of 6 credit hours may be below the 1000 level.

Distribution: Minimum three (3) credit hours from each of five (5) different subjects.

MAJOR REQUIREMENT

Single Major: Minimum 30 credit hours/Maximum 48 credit hours in the Major subject.

Double Major: 30 credit hours in Biology and specified number of credit hours in the other department/program.

Required courses:

- 1. Mandatory courses
- BIOL-1115(3) Cells and Cellular Processes, and BIOL-1116(3) Evolution, Ecology and Biodiversity.
- Minimum 24 credit hours in other Biology courses at or above the 2000 level, not including **BIOL-4111(6)** Biology Honours Thesis.

2. Statistics Requirement - 3 credit hours of statistics chosen from the following courses:

STAT-1301(3) Statistical Analysis I

STAT-1501(3) Elementary Biological Statistics I

GEOG-2309(3) Statistical Techniques in Environmental Analysis

PSYC-2101(3) Introduction to Data Analysis

The former STAT-1201(6) Introduction to Statistical Analysis

3. At least 15 additional credit hours of ancillary science (non-Biology) courses at or above the 1000 level selected from the following departments/courses, for a total of at least 18 credit hours of non-Biology science. At least one other department must be represented, in addition to that chosen from the above statistics options list.

ANTHROPOLOGY - ONLY:

ANTH-2300(3) Methods and Theory in Biological Anthropology

ANTH-2304(3) Introduction to Forensic Anthropology

ANTH-3207(3) Zooarchaeology

ANTH-3302/4302(3) Primate Adaptation, Biology, and Evolution

ANTH-3306(3) Human Osteology

ANTH-3308/4308(3) Human Evolution

ANTH-3309/4309(3) Primate Behaviour

ANTH-4212(3) Advanced Zooarchaeology

ANTH-4303(3) Problems in Human and Primate Evolution

ANTH-4305(3) Problems in Biological Anthropology

ANTH-4307(3) Advanced Human Osteology

ANTH-4311(3) Human Paleopathology

CHEMISTRY – ALL courses **EXCEPT**:

CHEM-2801(3) Environmental Issues: A Chemistry Perspective (formerly Chemistry and Society)

GEOGRAPHY - ONLY:

Physical Geography courses (second digit in the course number is "2")

Geomatics courses (second digit in the course number is "3")

KINESIOLOGY - ONLY:

KIN-2204(3) Introduction to Human Physiology

KIN-2301(3) Human Anatomy

KIN-3106 (3) Exercise Physiology

KIN-3201(3) Biomechanics

MATHEMATICS - ALL courses EXCEPT:

MATH-2305(3) Philosophy and Mathematics

MATH-2901(3) History of Calculus

MATH-2902(3) Mathematics Prior to 1640

MATH-2903(3) Mathematics for Early/Middle Years Teachers I

PHYSICS - ALL courses **EXCEPT**:

PHYS-1005(6) Concepts in Science

PHYS-1701(6) Astronomy

PHYS-2705(6) Cosmology: Science Fact to Science Fiction

PSYCHOLOGY - ONLY:

PSYC-2101(3) Introduction to Data Analysis

PSYC-2900(3) Physiological Psychology I

PSYC-3900(3) Physiological Psychology II

STATISTICS - All courses

Combined Major: Minimum 48 credit hours from two (2) different majors with not less than 18 credit hours

from each major subject.

Prescribed courses:

BIOL-1115(3) Cells and Cellular Processes BIOL-1116(3) Evolution, Ecology and Biodiversity

Restrictions: Only 6 credit hours at the 1000 level will be credited towards the combined major. Any

other 1000-level course would be considered as an elective.

REQUIREMENTS FOR THE 3-YEAR BSc IN BIOLOGY WITH A BUSINESS STREAM

Students must complete the requirements of the 3-year BSc in Biology degree (see previous section) and the set of core courses indicated in the "Science with a Business Stream" section of the Calendar

REQUIREMENTS FOR A 4-YEAR BSc IN BIOLOGY

ADMISSION REQUIREMENTStudents must consult with the Department Advisor in planning their studies.

GRADUATION REQUIREMENT 120 credit hours, that is, 90 credit hours meeting the requirements for the 3-Year BSc plus

an additional 30 credit hours.

RESIDENCE REQUIREMENT

Degree: Minimum 60 credit hours Major: Minimum 30 credit hours

GENERAL DEGREE REQUIREMENT

Humanities: 12 credit hours

Writing: Minimum 3 credit hours of Academic Writing.

Indigenous: 3 credit hours in designated Indigenous requirement courses

Maximum Introductory Courses: Students may use a maximum of 42 credit hours at the 1000 level. Of these, a

maximum of 6 credit hours may be below the 1000 level.

Distribution: Minimum three (3) credit hours from each of five (5) different subjects.

MAJOR REQUIREMENT

Single Major: Minimum 48 credit hours/Maximum 78 credit hours in the Major subject.

Double Major: Minimum 48 credit hours in Biology and specified number of courses in other Major.

Required courses:

1. Mandatory Courses

BIOL-1115(3) Cells and Cellular Processes

BIOL-1116(3) Evolution, Ecology and Biodiversity

BIOL-2301(3) Genetics

BIOL-2403(3) Principles of Ecology or BIOL-3902(3) Microbial Ecology)

BIOL-3221(3) Cell Biology

In addition to the above prescribed courses, students must complete an additional minimum of 33 credit hours in Biology at or above the 2000 level.

Students taking the 4-Year BSc in preparation for graduate studies are strongly advised to enrol in the BSc Honours program (see below).

- 2.Statistics Requirement 6 credit hours of statistics chosen from the following course pairings:
 - STAT-1301(3) Statistical Analysis I and STAT-1302(3) Statistical Analysis II or the former STAT-1201(6) Introduction to Statistical Analysis

OR

- STAT-1501(3) Elementary Biological Statistics I AND ONE OF STAT-1302(3) Statistical Analysis II or STAT-2001(3) Elementary Biological Statistics II or BIOL-3492(3) Quantitative & Theoretical Biology or BIOL-4471(3) Ecological Methods or the former STAT-1601(3) Elementary Biological Statistics II

OR

- GEOG-2309(3) Statistical Techniques in Environmental Analysis AND ONE OF BIOL-3492(3) Quantitative & Theoretical Biology or BIOL-4471(3) Ecological Methods

OR

- PSYC-2101(3) Introduction to Data Analysis AND ONE OF PSYC-2102(3) Introduction to Research Methods or BIOL-3492(3) Quantitative & Theoretical Biology or BIOL-4471(3) Ecological Methods
- 3. At least 18 additional credit hours of ancillary science (non-Biology) courses at or above the 1000 level selected from the following departments/courses, for a total of at least 24 credit hours of non-Biology science (or 21 credit hours if a Biology course is selected as part of the statistics requirement). At least **one other** department must be represented in addition to that chosen from the above statistics options list.

ANTHROPOLOGY - ONLY:

ANTH-2300(3) Methods and Theory in Biological Anthropology

ANTH-2304(3) Introduction to Forensic Anthropology

ANTH-3207(3) Zooarchaeology

ANTH-3302/4302(3) Primate Adaptation, Biology, and Evolution

ANTH-3306(3) Human Osteology ANTH-3308/4308(3) Human Evolution

ANTH-3309/4309(3) Primate Behaviour ANTH-4212(3) Advanced Zooarchaeology

ANTH-4303(3) Problems in Human and Primate Evolution

ANTH-4305(3) Problems in Biological Anthropology

ANTH-4307(3) Advanced Human Osteology

ANTH-4311(3) Human Paleopathology

CHEMISTRY – ALL courses **EXCEPT**:

CHEM-2801(3) Environmental Issues: A Chemistry Perspective (formerly Chemistry and Society)

GEOGRAPHY - ONLY:

Physical Geography courses (second digit in the course number is "2") Geomatics courses (second digit in the course number is "3")

KINESIOLOGY - ONLY:

KIN-2204(3) Introduction to Human Physiology

KIN-2301(3) Human Anatomy KIN-3106 (3) Exercise Physiology KIN-3201(3) Biomechanics

MATHEMATICS - ALL courses EXCEPT:

MATH-2305(3) Philosophy and Mathematics

MATH-2901(3) History of Calculus MATH-2902(3) Mathematics Prior to 1640

MATH-2903(3) Mathematics for Early/Middle Years Teachers I

PHYSICS - ALL courses EXCEPT:

PHYS-1005(6) Concepts in Science

PHYS-1701(6) Astronomy

PHYS-2705(6) Cosmology: Science Fact to Science Fiction

PSYCHOLOGY - ONLY:

PSYC-2101(3) Introduction to Data Analysis **PSYC-2900(3)** Physiological Psychology I **PSYC-3900(3)** Physiological Psychology II

STATISTICS - All courses

Combined Major: Minimum 60 credit hours from two (2) different majors with not less than 24 credit hours

from each major subject.

Prescribed courses:

BIOL-1115(3) Cells and Cellular Processes **BIOL-1116(3)** Evolution, Ecology and Biodiversity

Restrictions: Only 6 credit hours at the 1000 level will be credited towards the combined major. Any

other 1000-level course would be considered as an elective.

REQUIREMENTS FOR THE 4-YEAR BSc IN BIOLOGY WITH A BUSINESS STREAM

Students must complete the requirements of the 4-year BSc in Biology degree (see previous section) and the set of core courses indicated in the "Science with a Business Stream" section of the Calendar.

REQUIREMENTS FOR AN HONOURS BSc IN BIOLOGY

ADMISSION REQUIREMENT Students must consult with the Department Advisor in planning their studies.

GRADUATION REQUIREMENT 120 credit hours

Graduation G.P.A. Requirement To graduate with a BSc Honours, students must have a minimum GPA of 3.0 on all major

(Biology) courses which will be calculated on all course attempts in the major. A minimum 2.75 GPA on all non-major courses which will be calculated as for the General Degree (i.e., F's are not included and, in the case of repeated courses, only the highest grade will be

used).

RESIDENCE REQUIREMENT

Degree: Minimum 60 credit hours

Honours: Minimum 30 credit hours, including minimum 18 credit hours at upper level (3000/4000) of

which a minimum of 9 credit hours at 4000 level

GENERAL DEGREE REQUIREMENT

Humanities: 12 credit hours in Humanities

Writing: Minimum 3 credit hours of Academic Writing.

Indigenous: 3 credit hours in designated Indigenous requirement courses

Maximum Introductory Courses: Students may use a maximum of 42 credit hours at the 1000 level. Of these, a maximum

of 6 credit hours may be below the 1000 level.

Distribution: Minimum three (3) credit hours from each of five (5) different subjects.

HONOURS REQUIREMENT

Single Honours: Minimum 54 credit hours in the Major subject.

Minimum 30 credit hours in upper-level (3000 and 4000) courses of which a minimum of 15 credit hours must be at the 4000 level.

Required Courses:

- 1. Mandatory courses:
 - BIOL-1115(3) Cells and Cellular Processes
 - BIOL-1116(3) Evolution, Ecology and Biodiversity
 - BIOL-2301(3) Genetics
 - BIOL-2403(3) Principles of Ecology or BIOL-3902(3) Microbial Ecology
 - BIOL-3221(3) Cell Biology
 - BIOL-4111(6) Biology Honours Thesis Note: This course has admission restrictions, see course description.
 - CHEM-1111(3) Introduction to Chemical Properties of Matter
 - CHEM-1112(3) Basic Principles of Chemical Reactivity
- In addition to the above courses students must select a minimum of 33 credit hours from the Biology course offerings at or above the 2000 level including:
 - 9 credit hours selected from:

BIOL-2115(3) Biology of the Invertebrates **OR BIOL-2116(3)** Biology of the Vertebrates **OR** the former **BIOL-2111(6)** Comparative Chordate Zoology

BIOL-2152(3) Biology of Algae, Fungi, and Mosses

BIOL-2153(3) Biology of Vascular Plants

BIOL-2902(3) Biology of Bacteria and Archaea

- 9 credit hours selected from the 4000-level courses in addition to BIOL-4111(6) Biology Honours Thesis.
- 3. Statistics Requirement 6 credit hours of statistics chosen from the following course pairings:
 - STAT-1301(3) Statistical Analysis I and STAT-1302(3) Statistical Analysis II or the former STAT-1201(6) Introduction to Statistical Analysis

OR

- STAT-1501(3) Elementary Biological Statistics I AND ONE OF STAT-1302(3) Statistical Analysis II or STAT-2001(3) Elementary Biological Statistics II or BIOL-3492(3) Quantitative & Theoretical Biology or BIOL-4471(3) Ecological Methods or the former STAT-1601(3) Elementary Biological Statistics II

OR

GEOG-2309(3) Statistical Techniques in Environmental Analysis AND ONE OF BIOL-3492(3) Quantitative & Theoretical Biology or BIOL-4471(3) Ecological Methods

OR

- PSYC-2101(3) Introduction to Data Analysis AND ONE OF PSYC-2102(3) Introduction to Research Methods or BIOL-3492(3) Quantitative & Theoretical Biology or BIOL-4471(3) Ecological Methods
- 4. At least 12 credit hours of ancillary science (non-Biology) courses at or above the 1000 level selected from the following departments/courses. At least one other department must be represented in addition to that chosen from the above statistics options list.

ANTHROPOLOGY - ONLY:

ANTH-2300(3) Methods and Theory in Biological Anthropology

ANTH-2304(3) Introduction to Forensic Anthropology

ANTH-3207(3) Zooarchaeology

ANTH-3302/4302(3) Primate Adaptation, Biology, and Evolution

ANTH-3306(3) Human Osteology

ANTH-3308/4308(3) Human Evolution

ANTH-3309/4309(3) Primate Behaviour

ANTH-4212(3) Advanced Zooarchaeology

ANTH-4303(3) Problems in Human and Primate Evolution

ANTH-4305(3) Problems in Biological Anthropology

ANTH-4307(3) Advanced Human Osteology

ANTH-4311(3) Human Paleopathology

CHEMISTRY - ALL courses EXCEPT:

CHEM-2801(3) Environmental Issues: A Chemistry Perspective (formerly Chemistry and Society)

GEOGRAPHY - ONLY:

Physical Geography courses (second digit in the course number is "2")

Geomatics courses (second digit in the course number is "3")

KINESIOLOGY - ONLY:

KIN-2204(3) Introduction to Human Physiology

KIN-2301(3) Human Anatomy

KIN-3106(3) Exercise Physiology

KIN-3201(3) Biomechanics

MATHEMATICS – ALL courses **EXCEPT**:

MATH-2305(3) Philosophy and Mathematics

MATH-2901(3) History of Calculus MATH-2902(3) Mathematics Prior to 1640

MATH-2903(3) Mathematics for Early/Middle Years Teachers I

PHYSICS - ALL courses **EXCEPT**:

PHYS-1005(6) Concepts in Science

PHYS-1701(6) Astronomy

PHYS-2705(6) Cosmology: Science Fact to Science Fiction

PSYCHOLOGY - ONLY:

PSYC-2101(3) Introduction to Data Analysis PSYC-2900(3) Physiological Psychology I PSYC-3900(3) Physiological Psychology II

STATISTICS - All courses

REQUIREMENTS FOR THE UNIVERSITY OF WINNIPEG / RED RIVER COLLEGE 4-YEAR BSc (JOINT PROGRAM IN APPLIED BIOLOGY)

NOTE: The Joint Applied Science program with Red River College in Biology is being discontinued. No new students will be accepted to this program.

INTRODUCTION

This is a joint degree program whereby students take courses at both institutions in a prescribed sequence. The program has been specifically designed to address the human resource needs of the health and environmental-based industries of Manitoba. Biotechnology is the area of emphasis in the Applied Biology program and the degree requirements are outlined below.

Students are required to complete courses at both institutions. Students will begin their program of study by completing 60 credit hours of course work at The University of Winnipeg. The next 30 credit hours are completed at Red River College and then students return to The University of Winnipeg to complete the final 30 credit hours. Students successfully completing the entire program will receive a joint degree parchment from The University of Winnipeg and Red River College. N.B. Transfer of courses between institutions applies only to students who are officially in the joint program.

ADMISSION REQUIREMENT Students must meet the entrance requirements for admission to The University of

Application to the program in Applied Biology must be completed through the Admissions Office of The University of Winnipeg by March 1st in order to enter the program in

September.

GRADUATION REQUIREMENT 120 credit hours, that is, 90 credit hours meeting the requirements for the BSc General plus

30 additional credit hours.

RESIDENCE REQUIREMENT

Degree: Minimum 60 credit hours Minimum 30 credit hours Major:

GENERAL DEGREE REQUIREMENT

Humanities: 12 credit hours in Humanities

Writing: Minimum 3 credit hours of Academic Writing.

Indigenous: 3 credit hours in designated Indigenous requirement courses

Maximum Introductory Courses: Students may use a maximum of 42 credit hours at the 1000 level. Of these, a maximum of

6 credit hours may be below the 1000 level.

Distribution: Minimum three (3) credit hours from each of five (5) different subjects.

4-Year Joint Program in Applied Biology Year 2 - UW Year 1 - UW BIOL-1115(3) Cells and Cellular Processes CHEM-2302(3) **Quantitative Chemical Analysis** BIOL-1116(3) Evolution, Ecology and Biodiversity CHEM-3302(3) Methods of Chemical Analysis CHEM-1111(3) Intro to the Chemical Properties of Matter CHEM-2202(3) Organic Chemistry I CHEM-1112(3) Basic Principles of Chemical Reactivity CHEM-2203(3) Organic Chemistry II ACS-1453(3) Intro to Computers OR BIOL-2301(3) Genetics

ACS-1903(3) Programming Fundamentals 1 BIOL-2902(3) Biology of Bacteria and Archaea STAT-1501(3) Elementary Biological Statistics I

RHET-1103(3) Academic Writing: Sciences

3 credit hours Humanities

3 credit hours Indigenous Course 3 credit hours of electives

BIOL-3901(3) Microorganisms & Disease

Viruses")

BIOL-3221(3) Cell biology - to be completed in Winter

(formerly "Biology of the Prokaryotes and

Term 3 credit hours Humanities 3 credit hours of electives

Year 3 – RRC	Year 4 - UW
BIOL-1003(5) Basic & Applied Microbiology CBST-1026(3) Gas Chromatography CBST-3001(6) Advanced Biochemistry CHEM-1028(3) High Performance Liquid Chromatography CBST-1021(3) Molecular Biology CBST-1028(2) Immunology CBST-1031(3) Introductory Biochemistry CBST-1043(2) Tissue Culture CHEM-1041(3) Spectroscopy CHEM-2033(3) Nutraceuticals	BIOL-2403(3) Principles of Ecology BIOL-4502(3) Molecular Cell Biology BIOL-4501(3) Developmental Biology CHEM-4502(3) Molecular Enzymology 6 credit hours chosen from: BIOL-3602(3) Comparative Animal Physiology I, BIOL-3603(3) Comparative Animal Physiology II, BIOL-3163(3) Seed Plant Anatomy & Physiology The former BIOL-3161(3) Vegetative Anatomy & Physiology of Seed Plants The former BIOL-3162(3) Reproductive Anatomy & Physiology of Seed Plants BIOL-4902(3) Microbial Physiology NB: These courses have prerequisites that may not be included in the program. Consult a faculty advisor each year in planning your full program of study. 6 credit hours of Humanities 6 credit hours of Electives

REQUIREMENTS FOR THE 3-YEAR BSc DEGREE OF THE UW/RRC COOPERATIVE AGREEMENT IN CHEMICAL AND BIOSCIENCES TECHNOLOGY

The University of Winnipeg and Red River College (RRC) have a cooperative agreement for a program of studies designed to afford students the opportunity to obtain both the BSc General degree and the Diploma in Chemical and Biosciences Technology in four years, by allowing credit for work completed at the alternate institution.

ADMISSION REQUIREMENT Students must consult with a member of the Department in planning their course of study.

GRADUATION REQUIREMENT Minimum 60 credit hours

RESIDENCE REQUIREMENT

Degree: Minimum 60 credit hours

GENERAL DEGREE REQUIREMENT

Humanities: 12 credit hours in Humanities

Indigenous: 3 credit hours in designated Indigenous requirement courses

Required courses:

21 credit hours in Biology at the 2000 level or above, excluding BIOL-4111(6) Biology Honours Thesis.

Minimum 18 credit hours of ancillary science (non-Biology) courses at or above the 1000 level selected from at least 2

Departments. See 3 year Biology Major for both courses which may be included in meeting this requirement, and courses which are excluded.

COURSE LISTINGS

1000 LEVEL COURSES

<u>Note 1:</u> Students must obtain credit in both **BIOL-1115(3)** and **BIOL-1116(3)** to satisfy the requirements for a major in Biology.

Note 2: Students can elect to take up to 6 additional credit hours in Biology at the 1000 level; however, these additional credit hours will not count towards the requirement for a major in Biology.

Note 3: Students who wish to use **BIOL-1112(6)** (Human Anatomy and Physiology) as a prerequisite for advanced courses in Biology must obtain the permission of the Department Chair.

BIOL-1005(6) Concepts in Science

BIOL-1102(6) Biology and Human Concerns

BIOL-1103(6) Human Biology

BIOL-1106(3) Environmental Biology

BIOL-1112(6) Human Anatomy and Physiology BIOL-1115(3) Cells and Cellular Processes BIOL-1116(3) Evolution, Ecology and Biodiversity

2000 LEVEL COURSES

BIOL-2115(3) Biology of the Invertebrates BIOL-2116(3) Biology of the Vertebrates BIOL-2152(3) Introduction to Algae, Fungi and Mosses

BIOL-2153(3) Biology of Vascular Plants

DIOL-2193(3) Biology of Vasculai Flants

BIOL-2301(3) Genetics

BIOL-2401(1) Forest Ecology Field Skills Course

BIOL-2403(3) Principles of Ecology

BIOL-2451(3) Introduction to Animal Behaviour

BIOL-2477(3) Forest Measurement

BIOL-2902(3) Biology of Bacteria and Archaea

(formerly "Biology of the Prokaryotes and Viruses")

3000 LEVEL COURSES

Note: 3000-level courses may not be offered every year. Consult the current timetable for details.

BIOL-3112(3) Ecology and Evolution of Mammals BIOL-3152(3) Flora of Manitoba BIOL-3163(3) Plant Anatomy & Physiology BIOL-3202(3) Histology BIOL-3221(3) Cell Biology BIOL-3303(3) Molecular Genetics and Genomics BIOL-3410(3) Freshwater Ecology BIOL-3452(3) Behavioural Ecology and the Prairie Grasslands: Field Course BIOL-3471(3) Forest Ecology BIOL-3473(3) Principles of Silviculture BIOL-3476(3) Forest Policy and Management BIOL-3492(3) Quantitative and Theoretical Biology BIOL-3562(3) Human Reproductive Biology BIOL-3563(3) Human Embryology BIOL-3602(3) Comparative Animal Physiology I BIOL-3603(3) Comparative Animal Physiology II BIOL-3702(3) Parasites and Disease BIOL-3703(3) Ectoparasitology BIOL-3801(3) General Entomology BIOL-3901(3) Microorganisms and Disease BIOL-3902(3) Microbial Ecology

4000 LEVEL COURSES

Note: 4000-level courses may not be offered every year. Consult the current timetable for details.

BIOL-4111(6)	Biology Honours Thesis
BIOL-4112(3)	Fish Biology and Conservation
BIOL-4191(3)	Directed Studies in Biology
BIOL-4303(3)	Population Genetics
` '	Evolutionary Biology
` '	
	Water Quality and Health
` '	Forest Ecosystems Field Course
` '	Wetlands Ecosystems Field Course
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	5, 1
	Applications
(-)	Forest Health and Protection
	Urban Forestry
BIOL-4501(3)	Developmental Biology
BIOL-4502(3)	Molecular Cell Biology
BIOL-4601(3)	Ecological Animal Physiology
BIOL-4602(3)	Field Research in Animal Ecology and
` '	Energetics
	Microbial Physiology
` '	Virology
` '	0,
` '	Immunology
	Human Neurobiology
DIOL-4950(3)	i luman neurobiology

THE FOLLOWING COURSES ARE NOT OFFERED EVERY YEAR:

BIOL-2401(1)	Forest Ecology Field Skills Course
BIOL-2477(3)	Forest Measurement
BIOL-3112(3)	Ecology and Evolution of Mammals
BIOL-3152(3)	Flora of Manitoba
BIOL-3163(3)	Seed Plant Anatomy & Physiology
BIOL-3410(3)	Freshwater Ecology
BIOL-3452(3)	Behavioural Ecology and the Prairie
	Grasslands: Field Course
BIOL-3471(3)	Forest Ecology
BIOL-3473(3)	Principles of Silviculture
BIOL-3492(3)	Quantitative and Theoretical Biology
BIOL-3801(3)	General Entomology
BIOL-3902(3)	Microbial Ecology

BIOL-4112(3) BIOL-4303(3) BIOL-4331(3)	Fish Biology and Conservation Population Genetics Evolutionary Biology
BIOL-4402(3)	Current Topics in Ecology
BIOL-4411(3)	Water Quality and Health
BIOL-4451(2)	Forest Ecosystems Field Course
BIOL-4453(3)	Wetlands Ecosystems Field Course
BIOL-4471(3)	Ecological Methods
BIOL-4473(3)	Dendrochronology: Principles and
	Applications
BIOL-4474(3)	Forest Health and Protection
BIOL-4475(3)	Urban Forestry
BIOL-4601(3)	Ecological Animal Physiology
BIOL-4602(3)	Field Research in Animal Ecology and
	Energetics
BIOL-4902(3)	Microbial Physiology
BIOL-4904(3)	Virology
BIOL-4931(3)	Immunology

BIOL-4950(3) Neurobiology

COURSE DESCRIPTIONS

All course descriptions for all undergraduate programs can now be found in one large PDF called "All Course Descriptions" in the "Academic Calendar" section of the University website:

http://uwinnipeg.ca/academics/calendar/index.html