2014-2015 Undergraduate Calendar

The information published in this Undergraduate Calendar outlines the rules, regulations, curricula, programs and fees for the 2014-2015 academic year, including the Summer Semester 2014, the Fall Semester 2014 and the Winter Semester 2015.

For your convenience the Undergraduate Calendar is available in PDF format.

If you wish to link to the Undergraduate Calendar please refer to the Linking Guidelines.

The University is a full member of:

• The Association of Universities and Colleges of Canada

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Revision Information:

Date	Description	
February 3, 2014	Initial Publication	
February 18, 2014	Second Publication	
March 14, 2014	Third Publication	
May 12, 2014	Fourth Publication	
June 3, 2014	Fifth Publication	
October 14, 2014	Sixth Publication	



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Disclaimer

University of Guelph 2014

The information published in this Undergraduate Calendar outlines the rules, regulations, curricula, programs and fees for the 2014-2015 academic year, including the Summer Semester 2014, the Fall Semester 2014 and the Winter Semester 2015.

The University reserves the right to change without notice any information contained in this calendar, including fees, any rule or regulation pertaining to the standards for admission to, the requirements for the continuation of study in, and the requirements for the granting of degrees or diplomas in any or all of its programs. The publication of information in this calendar does not bind the University to the provision of courses, programs, schedules of studies, or facilities as listed herein.

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Statistics Canada - Notification of Disclosure

For further information, please see Statistics Canada's web site at http://www.statcan.ca and Section XIV Statistics Canada.

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The University issued email address is considered an official means of communication with the student and will be used for correspondence from the University. Students are responsible for monitoring their University-issued email account regularly. See Section I--Statement of Students' Academic Responsibilities for more information.

Home Address

Students are responsible for maintaining a current mailing address with the University. Address changes can be made, in writing, through Enrolment Services.

Name Changes

The University of Guelph is committed to the integrity of its student records, therefore, each student is required to provide either on application for admission or on personal data forms required for registration, his/her complete, legal name. Any requests to change a name, by means of alteration, deletion, substitution or addition, must be accompanied by appropriate supporting documentation.

Student Confidentiality and Release of Student Information Policy Excerpt

The University undertakes to protect the privacy of each student and the confidentiality of his or her record. To this end the University shall refuse to disclose personal information to any person other than the individual to whom the information relates where disclosure would constitute an unjustified invasion of the personal privacy of that person or of any other individual. All members of the University community must respect the confidential nature of the student information which they acquire in the course of their work. Complete policy at http://www.uoguelph.ca/policies/pdf/ORSInfoReleasePolicy060610.pdf.

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Bachelor of Science (B.Sc.)

The University of Guelph offers general and honours programs leading to the B.Sc. degree. The general program consists of a minimum of 15.00 credits (usually 30 semester courses) involving normally 6 semesters of study. The requirements for the honours program is a minimum of 20.00 credits (usually 40 semester courses) which may be obtained over 8 semesters of study. Some majors may require more than 20.00 credits.

The Three Semester System

Most of the B.Sc. programs operate on the three semester system. In this system each of the Fall, Winter and Summer semesters is of 12 weeks duration. Two semesters are equivalent to 1 academic year at a university on the traditional system. In the three semester system, students may vary their rate of progress towards graduation. However, since many science courses must be taken in a certain sequence and not all courses are offered each semester, most science students are required to proceed from semester to semester in restricted patterns. Furthermore, the advanced courses of the honours programs are offered only in the regular fall and winter semesters.

Additional information may be obtained from Admissions Services, Office of Registrarial Services. The three-semester system and the pass-by-course method of advancement allow considerable flexibility of program arrangement. In addition, a variety of program contents is available which the student may modify to meet individual requirements.

Transfer from One B.Sc. Program to Another

On entrance to the B.Sc. program, the student may elect to follow an intended area of specialization or to postpone this decision until a later semester. The choice of a particular program of study may be most effectively made at the end of Semester 3 or 4. Judicious selection of courses in each and every semester will allow the easiest transfer between programs without incurring the need for additional semesters of study. The program counsellor of the particular college from which it is anticipated that the majority of science courses will be taken should be consulted for advice.

Program Information

General Program Requirements

The general B.Sc. degree requires the successful completion of 15.00 required credits. Normally 2.50 credits (usually 5 courses) are taken in each semester so that the degree may be completed in 6 semesters. The general science program is designed to give a broad general training in biological science, chemistry, physics and mathematical science. This is achieved by requiring each student to take a minimum of 1.00 credits in each of the above areas and an additional 0.50 credits in three of the four above areas. The courses to be taken in semesters 4 to 6 may be selected to allow a broad study of the sciences from the list of approved electives for B.Sc. students.

Honours Program Requirements

In order to graduate in the honours program, students must fulfill all program requirements for the program and have achieved a 60%, or higher, cumulative average over all course attempts. Normally 2.50 credits (usually 5 courses) are taken in each semester so that the degree may be completed in generally 8 semesters. The following types of honours programs are offered:

Honours Major Programs

Major in a subject

Major in a subject with a minor or a second major

Honours Major

These programs permit a student to study science in greater depth than is permitted by the general program. The student is required to take a minimum of 1.00 credits (usually 2 courses) in each of biological science, chemistry, physics and mathematical science. In each of semesters 3 to 8, students select science credits so that the total program provides a broad science training with concentration in an area of physical science or biological science.

A major normally consists of certain prescribed courses (minimum of 8.00 credits) and a number of elective courses to complete the requirements for the degree. The composition of science courses selected must contain a sufficient number (minimum of 6.00 credits) of 3000 and 4000 level courses including a grouping (minimum of 2.00 credits) particularly at the 4000 level. A major program may be studied in conjunction with a minor in an area of science, humanities or social science.

Honours Minor

A minor is a group of courses which provides for exposure to and mastery of the fundamental principles of a subject. A minor consists of a minimum of 5.00 credits (normally 10 courses). It may also require certain other courses from other areas to be taken along with the specified courses of the minor. A minor is taken in conjunction with a major.

Students should seek advice from the program counsellor of either the <u>College of Biological</u> <u>Science</u> or the <u>College of Physical and Engineering Science</u> dependent upon their primary area(s) of interest. Refer to B.Sc. Program Requirements: Regulation 6. Double-Counting of Credits.

B.Sc. Program Requirements

Regulations 1, 2, 3 and 4 apply to all B.Sc. students.

1. Entry Credits

In general, the 4U /grade 12 credit or its equivalent is required in a subject area to allow entrance to the initial university course. Students who lack this requirement can remedy the deficiency by successful completion of:

BIOL*1020 for students lacking biology

CHEM*1060 for students lacking chemistry

PHYS*1020 for students lacking physics

If more than one of the above courses is taken, students are required to complete additional credits beyond the minimum total required for the degree.

2. 1st Year Science Core

In each of the first 2 semesters B.Sc. students must take one (1) of the specified courses in each of biology, chemistry, physics and mathematical science, and 1 other course which is normally an Arts or Social Science elective.

3. 1000 Level Credits

If more than 7.00 credits at the 1000 level are completed, students are required to complete additional credits beyond the minimum total required for the degree.

4. 3000 and 4000 Level Credits

There is a requirement for a minimum of 6.00 science credits at the 3000- and 4000-levels with a minimum of 2.00 credits at the 4000 level.

5. Science Credits

A minimum of 16.00 science credits (usually 32 courses) is required for the honours major program. The inclusion of a minor in a non-science area involves the reduction to 14.00 science credits (usually 28 courses) with the approval of the program counsellors. Acceptable science courses in the following programs means "acceptable to the B.Sc. Program Committee". Lists of acceptable courses are available in the offices of the faculty advisors and the program counsellors and on the world wide web at the following address: http://www.bsc.uoguelph.ca/Approved_electives.shtml.

6. Double-Counting of Credits

A maximum of 2.50 credits required in a major program may be applied to meet the requirements of a minor or an additional major.

For a completed minor in a non B.Sc. area, students can apply up to 1.00 credits, from their minor, at the 3000/4000 level towards the 6.00 credits at the 3000/4000 level required for the degree.

7. Continuation of Study

Students are advised to consult the regulations for continuation of study outlined in detail in Section VIII--Undergraduate Degree Regulations & Procedures.

Doctor of Veterinary Medicine.

Students in the B.Sc. program who intend to apply for admission to the Doctor of Veterinary Medicine program should register for the Major Biological Science or Major Physical Science program, or the major of their choice. Prospective candidates for the D.V.M. program should consult the admission requirements for the program. Students may obtain assistance in selecting a program that will meet the requirements for the Doctor of Veterinary Program and for continuation in biological or physical science programs by consulting the appropriate Program Counsellor.

General Program (BSCG)

Continuation of Study

Students are advised to consult the regulations for continuation of study within the program which are outlined in detail in Section VIII--Undergraduate Degree Regulations & Procedures.

Conditions for Graduation

In order to qualify for graduation from the general program the student is required to attain a passing grade in a minimum of 15.00 required credits as outlined in the Total Course Requirements for all students in the General Science Program and have achieved a minimum cumulative average of 50%.

Total Course Requirements for all Students in the General Science Program

Total of 15.00 credits as follows:

- 4.00 credits from the first year science core 1.00 credits beyond the 4U/ grade 12 level in each of biological science, chemistry, mathematical science, physics. Note: A maximum of 7.00 credits at the 1000 level may be used towards the degree requirements.
- 2. An additional 0.50 credits from at least 3 of the following subject areas: biological science, biochemistry/chemistry, mathematical science, physics.
- 3. 6.50 additional credits selected from the list of approved sciences electives for the B.Sc. degree program of which 2.50 credits must be at the 3000 or 4000 level. Note: One of: BIOL*1020, CHEM*1060, PHYS*1020 may be counted towards the degree requirements, counting as 0.50 credits in science.

4. 2.00 credits - arts and/or social science electives approved for the B.Sc. degree program.

5. 1.00 credits in electives.

Recommended Schedule for Students in Biological Science Areas Semester 1

BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology *
CHEM*1040	[0.50]	General Chemistry I
MATH*1080	[0.50]	Elements of Calculus I
PHYS*1070	[0.50]	Introductory Physics for Life Sciences

0.50 Arts or Social Science electives

Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: http://www.bsc.uoguelph.ca/revisedss

Semester 2

BIOL*1070 CHEM*1050 PHYS*1080	[0.50] [0.50] [0.50]	Discovering Biodiversity * General Chemistry II Physics for Life Sciences
One of:	[]	
CIS*1000	[0.50]	Introduction to Computer Applications
CIS*1200	[0.50]	Introduction to Computing
CIS*1500	[0.50]	Introduction to Programming
STAT*2040	[0.50]	Statistics I
MATH*2080	[0.50]	Elements of Calculus II
0.50 Arts or Social	Saianaa al	actives

0.50 Arts or Social Science electives

* BIOL*1080 is a prerequisite for some courses in the biological sciences. Students are strongly recommended to also complete this course by the end of the third semester.

Semester 3 to 6

A minimum of 2.50 credits in each semester, including at least 2.00 acceptable science credits per semester. For details consult 'Total Course Requirements'.

Recommended Schedule for Students in Physical Science Areas

Semester 1		
CHEM*1040	[0.50]	General Chemistry I
MATH*1200	[0.50]	Calculus I
PHYS*1000	[0.50]	An Introduction to Mechanics
One of		
BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology

0.50 Arts or Social Science electives

Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: http://www.bsc.uoguelph.ca/revisedss

Semester 2

CHEM*1050 MATH*1210 PHYS*1010	[0.50] [0.50]	General Chemistry II Calculus II Introductory Electricity and Magneticm
One of	[0.50]	Introductory Electricity and Magnetism
BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
0.50 Arts or Socia	l Science el	ectives

Semester 3 to 6

A minimum of 2.50 credits in each semester, including 2.00 acceptable science courses per semester. For details consult 'Total Course Requirements'.

Honours Programs (BSCH)

Honours Program Majors

The following honours majors are available:

Biological Sciences:

20.00 credits - Animal Biology (ABIO) 20.25 credits -Biochemistry (BIOC) 20.00 credits -Biodiversity (BIOD) 20.00 credits -Biological Science (BIOS) 20.00 credits -Bio-Medical Science (BIOM) 20.00 credits - Environmental Biology (ENVB) 20.00 credits - Human Kinetics (HK) 20.00 credits - Marine and Freshwater Biology (MFB) 20.00 credits - Microbiology (MICR) 20.00 credits - Molecular Biology and Genetics (MBG) 20.00 credits - Nutritional and Nutraceutical Sciences (NANS) 20.00 credits - Plant Science (PLSC)

20.00 credits - Biological and Pharmaceutical Chemistry (BPCH)

21.25 credits - Biological and Medical Physics (BMPH)

- 21.75 credits Chemical Physics (CHPY)
- 20.00 credits Chemistry (CHEM)
- 20.00 credits Environmental Biology (ENVB)
- 20.00 credits Environmental Geoscience and Geomatics (EGG)
- 20.00 credits Nanoscience (NANO)

20.00 credits - Physical Science (PSCI)

- 21.00 credits -Physics (PHYS)
- 21.25 credits -Theoretical Physics (THPY)

Environmental Sciences:

- 20.00 credits Toxicology (TOX)
- *also see B.SC.(ENV.)

Mathematics, Statistics

20.00 credits - Mathematics (MATH)

20.00 credits - Statistics (STAT)

Additional Disciplines:

20.00 credits - Food Science (FOOD)

20.00 credits - Psychology: Brain & Cognition (PBC)

Co-operative Educational Programs:

20.00 credits - Applied Mathematics and Statistics (Co-op) (APMS:C)

20.25 credits - Biochemistry (Co-op) (BIOC:C)

21.25 credits - Biological and Medical Physics (Co-op) (BMPH:C)

- 20.00 credits Biological and Pharmaceutical Chemistry (Co-op) (BPCH:C)
- 21.25 credits Chemical Physics (Co-op) (CHPY:C)
- 20.00 credits Chemistry (Co-op) (CHEM:C)
- 20.00 credits Food Science (Co-op) (FOOD:C)
- 20.00 credits Nanoscience (NANO:C)
- 20.00 credits Microbiology (Co-op) (MICR:C)
- 21.25 credits Physics (Co-op) (PHYS:C)
- 20.00 credits Toxicology (Co-op) (TOX:C)

Honours Program Minors

Minors are available in the following science areas with the particular credit requirements being given (additional minors are available from the College of Arts and the College of Social and Applied Human Sciences). A minor may include additional prerequisites consult with the appropriate faculty advisor.

Biological Sciences:

- 5.00 credits Biology (BIOL) 5.00 credits - Biochemistry (BIOC) 5.00 credits - Biotechnology (BIOT) 5.25 credits - Microbiology (MICR) 5.00 credits - Molecular Biology and Genetics (MBG) 5.00 credits - Neuroscience (NEUR) 5.00 credits - Nutritional and Nutraceutical Sciences (NANS) 5.00 credits - Plant Science (PLSC) 5.00 credits - Zoology (ZOO) **Physical Sciences:** 5.00 credits - Chemistry (CHEM) 5.00 credits - Physics (PHYS) **Environmental Sciences:** 5.00 credits - Ecology (ECOL) 5.00 credits - Geographic Information Systems (GIS) and Environmental Analysis **Mathematical Sciences:** 5.25 credits - Computing and Information Science (CIS)
- 5.00 credits Mathematical Science (MSCI)
- 5.00 credits Mathematics (MATH)
- 5.00 credits Statistics (STAT)

Additional Disciplines:

- 5.00 credits Business Administration (BADM)
- 5.00 credits Psychology: Brain & Cognition (PBC)

Continuation of Study

Students are advised to consult the regulations for continuation of study within the program which are outlined in detail in Section VII--Undergraduate Degree Regulations & Procedures.

Conditions for Graduation

Schedules 1 and 2

In order to qualify for graduation from the honours program, the student must fulfill all program requirements and have achieved 60%, or higher, cumulative average in all course attempts.

Note: A student registered in an honours program who has successfully completed all required courses and the specified total number of credits for the program but does not have a cumulative average of 60%, or higher, may apply to graduate from the general program.

Co-operative Education Program

Admission to the Co-operative Education program may be granted on entry to the University or by application normally before the conclusion of Semester 2. Application forms can be obtained from the appropriate faculty co-op advisor. In-course students will need to complete successfully an interview in the appropriate department.

Conditions for Graduation from the B.Sc. Co-operative Education Program

Conditions for graduation are the same as the corresponding regular B.Sc. program. In addition, all work reports and work performance evaluations must have a grade of satisfactory or better.

Animal Biology (ABIO)

Department of Animal and Poultry Science, Ontario Agricultural College

Major (Honours Program)

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor.

Semester 1

BIOL*1050	[0.50]	Biology of Plants & Animals in Managed Ecosystems
CHEM*1040	[0.50]	General Chemistry I
MATH*1080	[0.50]	Elements of Calculus I
PHYS*1070	[0.50]	Introductory Physics for Life Sciences
0.50 Arts or Social Science electives		

Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: http://www.bsc.uoguelph.ca/revisedss

Semester 2

ANSC*1210 BIOL*1090 CHEM*1050 PHYS*1080	[1.00] [0.50] [0.50] [0.50]	Principles of Animal Care and Welfare Introduction to Molecular and Cellular Biology General Chemistry II Physics for Life Sciences
Semester 3		
AGR*2350	[0.50]	Animal Production Systems, Health and Industry
BIOC*2580	[0.50]	Introduction to Biochemistry
MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics
MBG*2400	[0.50]	Fundamentals of Plant and Animal Genetics

0.50 electives or restricted electives

Students are encouraged to consider CIS*1000 as an elective if they wish to enhance their computer literacy.

Semester 4

ANSC*2340 MCB*2050	[0.50] [0.50]	Structure of Farm Animals Molecular Biology of the Cell
NUTR*3210	[0.50]	Fundamentals of Nutrition
STAT*2040	[0.50]	Statistics I

0.50 electives or restricted electives

Semester 5

ANSC*3080	[0.50]	Agricultural Animal Physiology
ANSC*3120	[0.50]	Introduction to Animal Nutrition
1.50 electives or	restricted e	lectives
~		

Semester	6
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ANSC*4650	[0.50]	Comparative Immunology
MBG*3060	[0.50]	Quantitative Genetics
1.50 electives or	restricted e	lectives

Semester 7

2.50 electives or restricted electives

Semester 8

2.50 electives or restricted electives

Restricted Electives

Students must complete 2.00 credits from Arts or Social Science courses. ANSC*1210 is an Arts and Social Science 1.00 credit. 1.00 additional credits from Arts or Social Science are required.

0.50 credits is required from each of the following: Animal Nutrition, Animal Breeding & Genetics, and Animal Physiology & Behaviour. Students are encouraged to consult with the Faculty Advisor for help in tailoring their selection to meet personal and career interests.

Note: Students are required to complete 16.00 credits in science of which a minimum of 6.00 credits must be at the 3000, 4000 level and at least 2.00 credits of these must be 4000 level.

Animal Breeding & Genetics [0.50] Required

Annal Breeding & Genetics [0.50] Required			
ANSC*4020	[0.50]	Genetics of Companion Animals	
ANSC*4050	[0.50]	Biotechnology in Animal Science	
MBG*4030	[0.50]	Animal Breeding Methods and Applications	
Animal Nutrition	[0.50] Req	uired	
ANSC*3170	[0.50]	Nutrition of Fish and Crustacea	
ANSC*3180	[0.50]	Wildlife Nutrition	
ANSC*4260	[0.50]	Beef Cattle Nutrition	
ANSC*4270	[0.50]	Dairy Cattle Nutrition	
ANSC*4280	[0.50]	Poultry Nutrition	
ANSC*4290	[0.50]	Swine Nutrition	
ANSC*4560	[0.50]	Pet Nutrition	
EQN*4020	[0.50]	Feeding the Performance Horse	
Animal Physiolog	gy & Behav	iour [0.50] Required	
ANSC*4090	[0.50]	Applied Animal Behaviour	
ANSC*4100	[0.50]	Applied Environmental Physiology and Animal Housing	
ANSC*4350	[0.50]	Experiments in Animal Biology	
ANSC*4470	[0.50]	Animal Metabolism	
ANSC*4490	[0.50]	Applied Endocrinology	
An additional 3.00 credits must be obtained by selecting courses from the above lists and			
from the followin	ig:		
ANSC*3050	[0.50]	Aquaculture: Advanced Issues	
ANSC*4610	[0.50]	Critical Analysis in Animal Science	
ANSC*4700	[0.50]	Research in Animal Biology I	
ANSC*4710	[0.50]	Research in Animal Biology II	
BIOC*3560	[0.50]	Structure and Function in Biochemistry	
EQN*3050	[0.50]	Equine Exercise Physiology	
MICR*3230	[0.50]	Immunology	
PATH*3610	[0.50]	Principles of Disease	
POPM*3240	[0.50]	Epidemiology	
POPM*4230	[0.50]	Animal Health	
A 19 1 3 7 4			

Applied Mathematics and Statistics (Co-op) (APMS:C)

Department of Mathematics and Statistics, College of Physical and Engineering Science

Major (Honours Program)

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor. A minimum of 20.00 credits is required to complete this program which includes 5.00 credits in Mathematics, 2.50 credits in Statistics, an additional 2.00 credits in Mathematics or Statistics at the 3000 level, and an additional 2.00 credits in Mathematics or Statistics at the 4000 level, 1.00 credits in Computing and Information Science, and 1.00 credits in Arts or Social Sciences courses.

Semester 1 - Fall

CHEM*1040	[0.50]	General Chemistry I
CIS*1500	[0.50]	Introduction to Programming
IPS*1500	[1.00]	Integrated Mathematics and Physics I
One of		
BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology

Students who are lacking one 4U/grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: http://www.bsc.uoguelph.ca/revisedss

Semester 2 - Winter

CHEM*1050	[0.50]	General Chemistry II
CIS*2500	[0.50]	Intermediate Programming
COOP*1100	[0.00]	Introduction to Co-operative Education
IPS*1510	[1.00]	Integrated Mathematics and Physics II
One of		
BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
a a		

Summer Semester

No study semester or work term.

Semester 3 - Fall

MATH*2000 [0.50] Set Theory

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A. Degree Hogran	lis, Daeneio	of of Science (B.Sc.)				4/7
MATH*2160	[0.50]	Linear Algebra I	Semester 3			
MATH*2200	[0.50]	Advanced Calculus I	BIOC*2580	[0.50]	Intro	duction to Biochemistry
STAT*2040	[0.50]	Statistics I	MBG*2040	[0.50]		dations in Molecular Biology and Genetics
0.50 Arts or Socia	1 Science el	lectives	MICR*2420	[0.50]		duction to Microbiology
Winter Semeste	er		STAT*2040	[0.50]	Statis	61
COOP*1000	[0.00]	Co-op Work Term I	0.50 Arts or Soc	ial Science	electives	
	course sequ	uences are available in the departmental brochure. Please	Semester 4			
consult with the de	epartmental	l advisor.	BIOC*3560	[0.50]	Struc	ture and Function in Biochemistry
Semester 4 - Su	mmer		CHEM*2480	[0.50]		ytical Chemistry I
MATH*2170	[0.50]	Differential Equations I	CHEM*2700	[0.50]		nic Chemistry I
STAT*2050	[0.50]	Statistics II	MCB*2050	[0.50]		cular Biology of the Cell
0.50 Arts or Socia			MICR*2430	[0.50]		obiology Methods I
1.00 electives			Semester 5			
Fall Semester			BIOC*3570	[0.75]	Analy	ytical Biochemistry
COOP*2000	[0.00]	Co-op Work Term II	CHEM*2880	[0.50]		ical Chemistry
Semester 5 - W			CHEM*3750	[0.50]		nic Chemistry II
						naximum of 2.75 total credits
MATH*2130	[0.50]	Numerical Methods	Semester 6			
MATH*2210	[0.50]	Advanced Calculus II	MBG*3350	[0.75]	Labo	ratory Methods in Molecular Biology I
00 electives	thematics of	or Statistics at the 3000 level or above				naximum of 2.75 total credits
	4		Semester 7		ves to a 1	haxinani or 2.75 total creatis
Summer Semes					1 4	
COOP*3000	[0.00]	Co-op Work Term III	2.50 electives or	restricted e	electives	
Semester 6 - Fa	11		Semester 8			
STAT*3100	[0.50]	Introductory Mathematical Statistics I	BIOC*4540	[0.75]		mology
STAT*3240	[0.50]	Applied Regression Analysis			ves to a r	naximum of 2.75 total credits
At least 1.00 credi	ts from:		Restricted El	ectives		
MATH*3100	[0.50]	Differential Equations II	 Students mu 	ist take as p	art of the	ir program: 4.00 credits from the following list, with
MATH*3200	[0.50]	Real Analysis	at least 1.00	of these cr	edits fror	n BIOC*4520, BIOC*4580, MCB*4050
MATH*3240	[0.50]	Operations Research	BIOC*4	4520	[0.50]	Metabolic Processes
0.50 electives			BIOC*4	4580	[0.50]	Membrane Biochemistry
Semester 7 - W	inter		BIOL*3	3300	[0.50]	Applied Bioinformatics
STAT*3110	[0.50]	Introductory Mathematical Statistics II	BIOM*	3200	[1.00]	Mammalian Physiology
1.50 credits in Ma	thematics of	or Statistics at the 3000 level or above	MCB*4	010	[0.50]	Advanced Cell Biology
0.50 electives			MCB*4		[0.50]	Protein and Nucleic Acid Structure
Summer Semes	ster		MCB*4	500	[1.00]	Research Project in Molecular & Cellular Biology
COOP*4000	[0.00]	Co-op Work Term IV			F4 003	I
Semester 8 - Fa	11	•	MCB*4	510	[1.00]	Research Project in Molecular & Cellular Biology
.00 credits in Ma	thematics of	or Statistics at the 4000 level	MCD*4	1000	[0 50]	2 Tanian in Malanalan and Callular Dialana
0.50 electives			MCB*4		[0.50]	Topics in Molecular and Cellular Biology
Electives must include:			MICR*		[0.50]	Immunology World of Virnoos
1.00 credits in Art		1 Science courses	MICR*		[0.50]	World of Viruses
		or Statistics at the 3000 level	MICR* MICR*		[0.50]	Molecular Virology Immunology II
		or Statistics at the 4000 level	PBIO*3		[0.50] [0.50]	Crop Physiology
		n Statistics at the 4000 level	PBIO*3 PBIO*3		[0.50]	Genetic Engineering of Plants
Biochemistry	(DIUC)		STAT*2		[0.50]	Statistics II
Department of M	lolecular a	nd Cellular Biology, College of Biological Science	SIAL 2		[0.50]	

Department of Molecular and Cellular Biology, College of Biological Science

A B.Sc. in Biochemistry offers a multidisciplinary curriculum that gives students broad exposure to the life sciences with specific attention paid to the physical and chemical nature of biomolecular systems. The lab-intensive experience in this program prepares students to pursue post-graduate research opportunities in many different life science related fields. Graduates are also positioned to be successful in obtaining entrance to a number of professional programs, as well as employment in industry and government.

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor. The major will require the completion of at least 20.00 credits as indicated below:

Major (Honours Program)

Semester 1

BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology	
CHEM*1040	[0.50]	General Chemistry I	
MATH*1080	[0.50]	Elements of Calculus I	
PHYS*1070	[0.50]	Introductory Physics for Life Sciences	
0.50 Arts or Social Science electives			

Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: <u>http://www.bsc.uoguelph.ca/revisedss</u>

Semester 2

BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
CHEM*1050	[0.50]	General Chemistry II
MATH*2080	[0.50]	Elements of Calculus II
MATH*2080 PHYS*1080	[0.50] [0.50]	Physics for Life Sciences

Credit Summary (20.00 Total Credits) 4.50 - First year science credits

TOX*4590

MBG*3080

MBG*4080

requirements.

PHYS*2030

PHYS*2260

PHYS*2310

PHYS*2330

PHYS*2600

PHYS*3080

One of:

7.75 - Required science courses semesters 3 - 8

4.50 - Restricted elective (# 1 and #2 in restricted elective list)

[0.50]

[0.50]

[0.50]

[0.50]

[0.50]

[0.50]

[0.50]

[0.50]

[0.50]

2.25 - Free electives - any approved electives for B.Sc. students

1.00 - Approved Arts and/or Social Science electives

Of the total credits required, students are required to complete 16.00 credits in science of which a minimum of 2.00 credits must be at the 4000 level and an additional 4.00 credits must be at the 3000 or 4000 level.

Biochemical Toxicology

Bacterial Genetics *

Molecular Genetics *

Biophysics of Excitable Cells

Electricity and Magnetism I

*Only one of MBG*3080 and MBG*4080 can be used to meet the restricted elective

Quantum Physics

General Astronomy

Mechanics I

2. Students must take as part of their program: 0.50 credits from the following list:

Energy

Minor (Honours Program)

A minor in Biochemistry consists of at least 5.00 course credits. The following courses are required:

BIOC*3560		Structure and Function in Biochemistry
BIOC*3570	[0.75]	Analytical Biochemistry

BIOC*4540	[0.75]	Enzymology
CHEM*2480	[0.50]	Analytical Chemistry I
CHEM*2700	[0.50]	Organic Chemistry I
One of:		
MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics
MICR*2420	[0.50]	Introduction to Microbiology
In addition, at lea	ast 1.50 credi	ts must be chosen from the following courses, with at least
1.00 credits from	the first thre	e courses listed:
BIOC*4520	[0.50]	Metabolic Processes
BIOC*4580	[0.50]	Membrane Biochemistry
MBG*3350	[0.75]	Laboratory Methods in Molecular Biology I
MCB*4050	[0.50]	Protein and Nucleic Acid Structure
MICR*3230	[0.50]	Immunology
MICR*3330	[0.50]	World of Viruses
TOX*4590	[0.50]	Biochemical Toxicology

Biochemistry (Co-op) (BIOC:C)

Department of Molecular and Cellular Biology, College of Biological Science

A B.Sc. in Biochemistry offers a multidisciplinary curriculum that gives students broad exposure to the life sciences with specific attention paid to the physical and chemical nature of biomolecular systems. The lab-intensive experience in this program prepares students to pursue post-graduate research opportunities in many different life science related fields. Graduates are also positioned to be successful in obtaining entrance to a number of professional programs, as well as employment in industry and government.

Two Streams are available. Stream A is different from Stream B in that Stream A has a double work term following academic semester 5. The course content of semesters 1-4 is the same as that listed above for the regular Honours Program Major. Students in the Co-op program must also take COOP*1100 in the second academic semester. The total program requirements, including the selection of electives are also the same.

Students will be expected to undertake their work terms after semester 3 and completion of course CHEM*2480. Since certain courses must be taken in a different semester from usual, consult your Faculty Co-op Advisor for assistance with course selection.

To graduate from the Co-op program a minimum of 4 successfully completed work terms is normally required.

This major requires the completion of 20.00 credits as indicated below.

Stream A

Semester 1 - Fall

BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
CHEM*1040	[0.50]	General Chemistry I
MATH*1080	[0.50]	Elements of Calculus I
PHYS*1070	[0.50]	Introductory Physics for Life Sciences

0 50 Arts or Social Science electives

Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: http://www.bsc.uoguelph.ca/revisedss

Semester 2 - Winter

BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
CHEM*1050	[0.50]	General Chemistry II
COOP*1100	[0.00]	Introduction to Co-operative Education
MATH*2080	[0.50]	Elements of Calculus II
PHYS*1080	[0.50]	Physics for Life Sciences

Summer Semester

No academic semester or work term

Semester 3 - Fall

BIOC*2580	[0.50]	Introduction to Biochemistry	
CHEM*2480	[0.50]	Analytical Chemistry I	
CHEM*2880	[0.50]	Physical Chemistry	
MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics	
0.50 Arts or Social Science electives			

Winter Semester

COOP*1000	[0.00]	Co-op Work Term I		
Semester 4 - Su	mmer			
BIOC*3570	[0.75]	Analytical Biochemistry		
CHEM*2700	[0.50]	Organic Chemistry I		
MICR*2420	[0.50]	Introduction to Microbiology		
STAT*2040	[0.50]	Statistics I		
electives or restricted electives to a maximum of 2.75 total credits				
Semester 5 - Fall				
BIOC*3560	[0.50]	Structure and Function in Biochemistry		
CHEM*3750	[0.50]	Organic Chemistry II		
MCB*2050	[0.50]	Molecular Biology of the Cell		
MICR*2430	[0.50]	Microbiology Methods I		

0.50 electives or restricted electives Winter Semester COOP*2000 [0.00] Co-op Work Term II Summer Semester COOP*3000 Co-op Work Term III [0.00]Semester 6 - Fall MBG*3350 [0.75]

Laboratory Methods in Molecular Biology I electives or restricted electives to a maximum of 2.75 total credits

Semester 7 - Winter

BIOC*4540 [0.75] Enzymology electives or restricted electives to a maximum of 2.75 total credits

Summer Semester

COOP*4000 [0.00] Co-op Work Term IV

Semester 8 - Fall

2.50 electives or restricted electives

Restricted Electives

1. Students must take as part of their program: 4.00 credits from the following list, with at least 1.00 of these credits from BIOC*4520, BIOC*4580, MCB*4050

BIOC*4520	[0.50]	Metabolic Processes
BIOC*4580	[0.50]	Membrane Biochemistry
BIOL*3300	[0.50]	Applied Bioinformatics
BIOM*3200	[1.00]	Mammalian Physiology
MCB*4010	[0.50]	Advanced Cell Biology
MCB*4050	[0.50]	Protein and Nucleic Acid Structure
MCB*4500	[1.00]	Research Project in Molecular & Cellular Biology
		Ι
MCB*4510	[1.00]	Research Project in Molecular & Cellular Biology
		2
MCB*4600	[0.50]	Topics in Molecular and Cellular Biology
MICR*3230	[0.50]	Immunology
MICR*3330	[0.50]	World of Viruses
MICR*4330	[0.50]	Molecular Virology
MICR*4530	[0.50]	Immunology II
PBIO*3110	[0.50]	Crop Physiology
PBIO*4750	[0.50]	Genetic Engineering of Plants
STAT*2050	[0.50]	Statistics II
TOX*4590	[0.50]	Biochemical Toxicology
One of:		
MBG*3080	[0.50]	Bacterial Genetics *
MBG*4080	[0.50]	Molecular Genetics *
*Only one of MBG	*3080 and N	IBC*4080 can be used to meet the restricted elective

Only one of MBG*3080 and MBG*4080 can be used to meet the restricted elective requirements.

2. Students must take as part of their program: 0.50 credits from the following list:

	1	1 0
PHYS*2030	[0.50]	Biophysics of Excitable Cells
PHYS*2260	[0.50]	Quantum Physics
PHYS*2310	[0.50]	Mechanics I
PHYS*2330	[0.50]	Electricity and Magnetism I
PHYS*2600	[0.50]	General Astronomy
PHYS*3080	[0.50]	Energy
Stream B		

Semester 1 - Fall

BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
CHEM*1040	[0.50]	General Chemistry I
MATH*1080	[0.50]	Elements of Calculus I
PHYS*1070	[0.50]	Introductory Physics for Life Sciences

0.50 Arts or Social Science electives

Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: http://www.bsc.uoguelph.ca/revisedss

Semester 2 - Winter

BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
CHEM*1050	[0.50]	General Chemistry II
COOP*1100	[0.00]	Introduction to Co-operative Education
MATH*2080	[0.50]	Elements of Calculus II
PHYS*1080	[0.50]	Physics for Life Sciences
		-

Summer Semester

No academic semester or work term

Semester 3 - Fall

BIOC*2580	[0.50]	Introduction to Biochemistry
CHEM*2480	[0.50]	Analytical Chemistry I
CHEM*2880	[0.50]	Physical Chemistry

X. Degree Progr	ams, Bache	lor of Sc	ience (B.Sc.)		
MBG*2040	[0.50]		lations in Molecular Biology and Genetics		
0.50 Arts or Soc		electives			
Winter Semes	ster				
COOP*1000	[0.00] Co	-op Work Term I		
Semester 4 - S	Summer				
BIOC*3570	[0.75]	Analy	tical Biochemistry		
CHEM*2700	[0.50]	Orgar	nic Chemistry I		
MICR*2420	[0.50]	Introc	luction to Microbiology		
STAT*2040	[0.50]	Statis	tics I		
		ves to a n	naximum of 2.75 total credits		
Fall Semester					
COOP*2000	[0.00]	Co-or	Work Term II		
Semester 5 - V	Winter	1			
BIOC*3560	[0.50]	Struct	ture and Function in Biochemistry		
MCB*2050	[0.50]		cular Biology of the Cell		
MICR*2430	[0.50]		biology Methods I		
1.00 electives or	restricted e		<i></i>		
Summer Sem	ester				
COOP*3000	[0.00]	Co-or	Work Term III		
Semester 6 - I		00 01			
CHEM*3750	[0.50]	Organ	nia Chomistar II		
2.00 electives or			ic Chemistry II		
Semester 7 - V		lectives			
		г	,		
BIOC*4540	[0.75]	Enzymology Laboratory Methods in Molecular Biology I			
MBG*3350 1.00 electives or	[0.75]		atory Methods in Molecular Biology I		
Summer Sem		lectives			
COOP*4000	[0.00]	Co-op	Work Term IV		
Semester 8 - I	fall				
2.50 electives or	restricted e	lectives			
Restricted Ele	ectives				
1. Students mu	ist take as pa	art of thei	r program: 4.00 credits from the following list, with		
at least 1.00	of these cre	edits fron	n BIOC*4520, BIOC*4580, MCB*4050		
BIOC*4	4520	[0.50]	Metabolic Processes		
BIOC*4580		[0.50]	Membrane Biochemistry		
BIOL*3300		[0.50]	Applied Bioinformatics		
BIOM*3200		[1.00]	Mammalian Physiology		
MCB*4	-010	[0.50]	Advanced Cell Biology		
MCB*4		[0.50]	Protein and Nucleic Acid Structure		
MCB*4	500	[1.00]	Research Project in Molecular & Cellular Biology		
			I		
MCB*4510		[1.00]	Research Project in Molecular & Cellular Biology		

		2
MCB*4600	[0.50]	Topics in Molecular and Cellular Biology
MICR*3230	[0.50]	Immunology
MICR*3330	[0.50]	World of Viruses
MICR*4330	[0.50]	Molecular Virology
MICR*4530	[0.50]	Immunology II
PBIO*3110	[0.50]	Crop Physiology
PBIO*4750	[0.50]	Genetic Engineering of Plants
STAT*2050	[0.50]	Statistics II
TOX*4590	[0.50]	Biochemical Toxicology
One of:		
MBG*3080	[0.50]	Bacterial Genetics *
MBG*4080	[0.50]	Molecular Genetics *

*Only one of MBG*3080 and MBG*4080 can be used to meet the restricted elective requirements.

2. Students must take as part of their program: 0.50 credits from the following list:

PHYS*2030) [0.50]	Biophysics of Excitable Cells
PHYS*2260) [0.50]	Quantum Physics
PHYS*2310) [0.50]	Mechanics I
PHYS*2330) [0.50]	Electricity and Magnetism I
PHYS*2600) [0.50]	General Astronomy
PHYS*3080) [0.50]	Energy
G		11

Credit Summary (20.00 Total Credits)

4.50 - First year science credits

- 7.75 Required science courses semesters 3 8
- 4.50 Restricted elective (# 1 and #2 in restricted elective list)
- 2.25 Free electives any approved electives for B.Sc. students
- 1.00 Approved Arts and/or Social Science electives

Of the total credits required, students are required to complete 16.00 credits in science of which a minimum of 2.00 credits must be at the 4000 level and an additional 4.00 credits must be at the 3000 or 4000 level.

Biodiversity (BIOD)

Department of Integrative Biology, College of Biological Science

The Major in Biodiversity offers a broad education in the diversity and evolution of life while providing a more specialized understanding of biology at the level of the organism. It is the most flexible of the majors offered by the Department of Integrative Biology and as such, it allows students the opportunity to design a customized program around their interests. The major qualifies students for postgraduate work in biodiversity, botany, zoology, and other life sciences and provides a sound science background for students wishing to pursue professional life science degrees or careers in teaching, government service or the private sector.

Major (Honours Program)

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor. A minimum total of 20.00 credits are required to complete the major. At least 6.00 science credits must be at the 3000 or 4000 level, 2.00 of which must be at the 4000 level.

Semester 1

BIOL*1070	[0.50]	Discovering Biodiversity
CHEM*1040	[0.50]	General Chemistry I
MATH*1080	[0.50]	Elements of Calculus I
PHYS*1070	[0.50]	Introductory Physics for Life Sciences
0.50 Arts or Soci	al Science e	lectives
0.1.1		ATT / 1 10 ' D' 1 CI '

Students who are lacking one 4U/grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: http://www.bsc.uoguelph.ca/revisedss

Semester 2

BIOL*1080	[0.50]	Biological Concepts of Health
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
CHEM*1050	[0.50]	General Chemistry II
PHYS*1080	[0.50]	Physics for Life Sciences
0.50 electives or 1	estricted e	lectives*
Semester 3		
BIOC*2580	[0.50]	Introduction to Biochemistry
MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics
ZOO*2090	[0.50]	Vertebrate Structure and Function
1.00 electives or 1	estricted e	lectives*
Semester 4		
BIOL*2060	[0.50]	Ecology
BIOL*2400	[0.50]	Evolution
STAT*2230	[0.50]	Biostatistics for Integrative Biology
ZOO*2700	[0.50]	Invertebrate Morphology & Evolution
0.50 electives or 1	estricted e	lectives*
Semester 5		
MICR*2420	[0.50]	Introduction to Microbiology
2.00 electives or 1	estricted e	lectives*
Semester 6		
BOT*3710	[0.50]	Plant Diversity and Evolution
ENVS*3090	[0.50]	Insect Diversity and Biology
IBIO*3100	[0.50]	Interpreting Biodiversity I
1.00 electives or 1	estricted e	lectives*
Semester 7		
IBIO*4100	[1.00]	Interpreting Biodiversity II
1.50 electives or 1	estricted e	lectives*
Semester 8		
2.50 electives or 1	estricted e	lectives*
* Restricted El	ectives	
*The major in Bio	diversity is	s a flexible program that allows students, in consultation
faculty advisors, t	o pursue th	heir own interests and design a customized program of s
For example, stud	ents may w	vish to select their electives to focus on a particular taxor

ı with study. nomic group such as microbes, plants, invertebrates, or vertebrates, and/or one of the three areas of research strength in the Department of Integrative Biology: physiology, ecology, or evolution.

1. At least 1.00 Arts and/or Social Science electives are required. The list of approved Arts and Social Science electives for B.Sc. students is available at: http:// www.bsc.uoguelph.ca/Approved_electives.shtml#arts

2 A minimum of 0 50 credits from:

2.	A minimum of 0.50 creats from.			
	BOT*2100	[0.50]	Life Strategies of Plants	
	BOT*3050	[0.50]	Plant Functional Ecology	
	ZOO*3200	[0.50]	Comparative Animal Physiology I	
	ZOO*3210	[0.50]	Comparative Animal Physiology II	
3. A minimum of 0.50 credits from:				
	BOT*3310	[0.50]	Plant Growth and Development	

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BOT*3410	[0.50]	Plant Anatomy
ZOO*3050	[0.50]	Developmental Biology
A minimum of 0.5	0 credits from	the following list. Biodiversity students are strongly
encouraged to take	e at least one f	ield course. Students should keep in mind that some

encouraged to take at least one field course. Students should keep in mind that some of these courses have prerequisites that are not required courses for the BIOD major and should plan their programs accordingly.

1	1 0	2,
BIOL*4410	[0.75]	Field Ecology
BIOL*4610	[0.75]	Arctic Ecology
BIOL*4700	[0.50]	Field Biology
BIOL*4710	[0.25]	Field Biology
BIOL*4800	[0.50]	Field Biology
BIOL*4810	[0.25]	Field Biology
IBIO*4500	[0.75]	Research in Integrative Biology I
IBIO*4510	[0.75]	Research in Integrative Biology II
IBIO*4521/2	[2.00]	Thesis in Integrative Biology
ZOO*4170	[0.50]	Experimental Comparative Animal Physiology
ZOO*4300	[0.75]	Marine Biology and Oceanography
Other field or re	esearch cour	ses with approval of faculty advisor.

Credit Summary (20.00 Total Credits)

4.00 - First year science credits

6.50 - Required science courses semesters 3 - 8

1.50 - Restricted elective (# 2 and 3 in restricted elective list)

4.00 - Approved Science electives

1.00 - Arts and/or Social Science electives (# 1 in restricted elective list)

3.00 - Free electives - any approved elective for B.Sc. students.

*Of the total credits required, students are required to complete 16.00 credits in science of which a minimum of 2.00 credits must be at the 4000 level and an additional 4.00 credits must be at the 3000 or 4000 level.

Biological and Medical Physics (BMPH)

Department of Physics, College of Physical and Engineering Science

Major (Honours Program)

The program emphasizes the application of physics to biology and medicine. It provides an excellent background for careers in the expanding interdisciplinary research laboratories of government and industry, as well as a starting point for a career in medical physics. Completion of the program at an appropriate level will qualify a student to pursue post-graduate studies in biophysics, medical physics and related areas of physics.

Since some of the required courses are not offered every semester, students entering the Major in Biological and Medical Physics should plan their program in consultation with the Department of Physics Faculty Advisor.

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor. This major requires the completion of 21.00 credits as follows:

Semester 1

BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
CHEM*1040	[0.50]	General Chemistry I
CIS*1500	[0.50]	Introduction to Programming
1.00 credits from:	: IPS*1500	, or (MATH*1080, PHYS*1070) or (MATH*1200,
PHYS*1000)		

* IPS*1500 is recommended

Students who are lacking one 4U/grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: <u>http://www.bsc.uoguelph.ca/revisedss</u>

Semester 2

		Biological Concepts of Health General Chemistry II or (MATH*2080, PHYS*1080) or (MATH*1210,			
PHYS*1010)	115 1510,	or (1474111 2000, 11115 1000) or (1474111 1210,			
* IPS*1510 is reco	mmended				
0.50 Arts or Social	Science el	ectives			
Semester 3					
MATH*2160	[0.50]	Linear Algebra I			
MATH*2200	[0.50] Advanced Calculus I				
PHYS*2440	[0.75]	Mechanics I			
PHYS*2460 [0.75]		Electricity and Magnetism I			
0.50 electives ***					
Semester 4					
MATH*2170	[0.50]	Differential Equations I			
PHYS*2030	[0.50]	Biophysics of Excitable Cells			
PHYS*2260	[0.50]	Quantum Physics			
PHYS*2470	[0.75]	Advanced Calculus I Mechanics I Electricity and Magnetism I Differential Equations I Biophysics of Excitable Cells			
0.50 electives ***					

[0.50]	Introduction to Biochemistry
[0.50]	Differential Equations II
[0.75]	Electronics
[0.50]	Quantum Mechanics I
[0.50]	Statistical Physics I
[0.50]	Intermediate Laboratory
[0.50]	Quantum Mechanics II
[0.50]	Molecular Biophysics
[0.50]	Radioactivity and Radiation Interactions
[0.50]	Advanced Physics Laboratory
[0.50]	Research in Physics
S*4001/2 in	semesters 7 and 8 or PHYS*4300 in semester 8 must be
[0.50]	Clinical Applications of Physics in Medicine
[0.50]	Research in Physics
[0.50]	Inquiry in Physics
	[0.50] [0.75] [0.50] [0.50] [0.50] [0.50] [0.50] [0.50] [0.50] \$*4001/2 in [0.50] [0.50]

1.50 electives ***

Note: PHYS*4001/2 will be projects in biological or medical physics, some of which may be in areas outside the <u>Department of Physics</u>.

*** A minimum of 1.00 credits in Arts/Social Science is required. In addition, students are required to complete 1.50 credits from either List A or List B as follows:

List A: Biological Physics stream

BIOC*3560	[0.50]	Structure and Function in Biochemistry
BIOC*4580	[0.50]	Membrane Biochemistry
MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics
MCB*2050	[0.50]	Molecular Biology of the Cell
MCB*4050	[0.50]	Protein and Nucleic Acid Structure

List B: Medical Physics stream

BIOM*2000 ENGG*4040 MBG*2040 PATH*3610 PUV(3*4120	[0.50] [0.50] [0.50] [0.50]	Concepts in Human Physiology Medical Imaging Modalities Foundations in Molecular Biology and Genetics Principles of Disease
PHYS*4130	[0.50]	Subatomic Physics

Biological and Medical Physics (Co-op) (BMPH:C)

Department of Physics, College of Physical and Engineering Science

Major (Honours Program)

The program emphasizes the application of physics to biology and medicine. It provides an excellent background for careers in the expanding interdisciplinary research laboratories of government and industry, as well as a starting point for a career in medical physics. Completion of the program at an appropriate level will qualify a student to pursue post-graduate studies in biophysics, medical physics and related areas of physics.

Since some of the required courses are not offered every semester, students entering the Major in Biological and Medical Physics (Co-op) should plan their program in consultation with the Department of Physics Faculty Advisor.

To graduate from the Co-op program a minimum of 4 successfully completed work terms is normally required. Students are eligible to participate in a maximum two (2) work terms commencing in the summer and must follow the academic work schedule as outlined in the Co-operative Education & Career Services website: <u>https://www.recruitguelph.ca/cecs/</u>.

This major requires the completion of 21.00 credits as follows:

Semester 1 - Fall

BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
		25
CHEM*1040	[0.50]	General Chemistry I
CIS*1500	[0.50]	Introduction to Programming
1.00 credits from	n: IPS*1500,	or (MATH*1080, PHYS*1070) or (MATH*1200,
PHYS*1000)		
* IPS*1500 is re	commended	
0, 1, , 1	1 1 - 1	411 / march 12 and in Dislams Chamisters an Dhave

Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: <u>http://www.bsc.uoguelph.ca/revisedss</u>

Semester 2 - V		
BIOL*1080	[0.50]	Biological Concepts of Health
CHEM*1050	[0.50]	General Chemistry II
1.00 credits from	n: IPS*1510	, or (MATH*2080, PHYS*1080) or (MATH*1210,
PHYS*1010)		
* IPS*1510 is re	commended	1
0.50 Arts or Soc	ial Science	electives
Semester 3 - H	Fall	
BIOC*2580	[0.50]	Introduction to Biochemistry
COOP*1100	[0.00]	Introduction to Co-operative Education
MATH*2160	[0.50]	Linear Algebra I
MATH*2200	[0.50]	Advanced Calculus I
PHYS*2440	[0.75]	Mechanics I
PHYS*2460	[0.75]	Electricity and Magnetism I
Semester 4 - V	Vinter	
MATH*2170	[0.50]	Differential Equations I
PHYS*2030	[0.50]	Biophysics of Excitable Cells
PHYS*2260	[0.50]	Quantum Physics
PHYS*2470	[0.75]	Electricity and Magnetism II
0.50 electives **	*	
Summer Sem	ester	
COOP*1000	[0.00]	Co-op Work Term I ++
Semester 5 - H	Fall	
MATH*3100	[0.50]	Differential Equations II
PHYS*3100	[0.75]	Electronics
PHYS*3240	[0.50]	Statistical Physics I
1.00 electives **		
Winter Semes	ster	
COOP*2000	[0.00]	Co-op Work Term II ++
		unction with COOP*3000)
Summer Sem	-	
		a
COOP*3000	[0.00]	Co-op Work Term III ++
	-	unction with COOP*2000)
Semester 6 - H		
PHYS*3170	[0.50]	Radioactivity and Radiation Interactions
PHYS*3230	[0.50]	Quantum Mechanics I
1.50 electives **	*	
Semester 7 - V	Vinter	
PHYS*3510	[0.50]	Intermediate Laboratory
PHYS*4040	[0.50]	Quantum Mechanics II
PHYS*4540	[0.50]	Molecular Biophysics
1.00 electives **		
Summer Sem	ester	
COOP*4000	[0.00]	Co-op Work Term IV ++
Fall Semester		•
COOP*5000	[0.00]	Co-op Work Term V ++
Semester 8 - V		
PHYS*4070	[0.50]	Clinical Applications of Physics in Medicine
PHYS*4500	[0.50]	Advanced Physics Laboratory
One of:	[0.50]	Revalleed Thysics Euboratory
PHYS*4300	[0.50]	Inquiry in Physics
0.50 electives		i inquiry in Englishes
1.00 electives **		
		red for the completion of the co-op degree. It is also ne
		vork term in each of Fall, Winter and Summer ser
	icast one v	work term in each of Fan, whiter and Summer

necessary semesters. Therefore, one of the summer work terms could be missed and the student would still graduate successfully. Whether the student completes four or five work terms, a report is required for each work term completed. Contact the co-op faculty advisor for further details.

*** A minimum of 1.00 credits of Arts/Social Sciences electives is required for completion of this program. In addition, students are required to complete 1.50 credits from either List A or List B as follows:

List A: Biological Physics stream

BIOC*3560	[0.50]	Structure and Function in Biochemistry
BIOC*4580	[0.50]	Membrane Biochemistry
MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics
MCB*2050	[0.50]	Molecular Biology of the Cell
MCB*4050	[0.50]	Protein and Nucleic Acid Structure

List B: Medical Physics stream

I	BIOM*2000	[0.50]	Concepts in Human Physiology
H	ENGG*4040	[0.50]	Medical Imaging Modalities
ľ	MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics

Last Revision: October 14, 2014

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	PATH*3610 PHYS*4130	[0.50		tiples of Dis tomic Phys				
Bi	ological and			2		PCH)		
De	Department of Chemistry, College of Physical and Engineering Science							
Μ	ajor (Hono	ırs Progi	ram)					
to o	dents may ente declare the majo completion of	or must cons	sult the Cher	mistry Facu				U
Se	mester 1							
DI	21 #1000	50 501	T . 1 .*			0 11 1	D' 1	

Semester 1					
BIOL*1090 CHEM*1040	[0.50] [0.50]	Introduction to Molecular and Cellular Biology General Chemistry I			
IPS*1500	[0.30]	Integrated Mathematics and Physics I			
0.50 Arts or Socia	ts or Social Science electives				
		4U/grade 12 course in Biology, Chemistry or Physics must			
		ry course in first semester. The required first-year science			
		be completed according to the revised schedule of studies oguelph.ca/revisedss			
Semester 2	/ w w w.bsc.u	<u>ogueiphearteviseuss</u>			
CHEM*1050	[0.50]	General Chemistry II			
IPS*1510	[1.00]	Integrated Mathematics and Physics II			
One of					
BIOL*1070	[0.50]	Discovering Biodiversity			
BIOL*1080 0.50 Arts or Socia	[0.50]	Biological Concepts of Health			
Semester 3	1 Science en	ectives			
BIOC*2580	[0.50]	Introduction to Biochemistry			
CHEM*2060	[0.50]	Structure and Bonding			
CHEM*2400	[0.75]	Analytical Chemistry I			
CHEM*2880	[0.50]	Physical Chemistry			
	ted elective	s to a maximum of 2.75 total credits in this semester*			
Semester 4					
CHEM*2070	[0.50]	Structure and Spectroscopy			
CHEM*2700	[0.50]	Organic Chemistry I			
CHEM*3430 MICR*2420	[0.50] [0.50]	Analytical Chemistry II: Instrumental Analysis Introduction to Microbiology			
STAT*2040	[0.50]	Statistics I			
Semester 5	[0.00]				
BIOC*3570	[0.75]	Analytical Biochemistry			
CHEM*3750	[0.50]	Organic Chemistry II			
One of:					
CHEM*3640	[0.50]	Chemistry of the Elements I **			
0.50 electives o					
		es to a maximum of 2.75 total credits in this semester* site for CHEM*3650			
Semester 6	s a proroqui				
Select either Optio	on A or Onti	ion B			
Option A (at Gue	-				
BIOC*3560	[0.50]	Structure and Function in Biochemistry			
CHEM*3650	[0.50]	Chemistry of the Elements II			
CHEM*3760	[0.50]	Organic Chemistry III			
1.00 electives or r		ectives *			
Option B (at Sen	eca)				
2.50 credits from:					
XSEN*3030	[0.50]	Pharmacology and Applied Toxicology			
XSEN*3040	[0.50]	Occupational Health and Chemistry			
XSEN*3060 XSEN*3070	[0.50] [0.50]	Pharmaceutical Analysis - Advanced Pharmaceutical Product Formulations			
XSEN*3090	[0.50]	Biopharmaceuticals			
XSEN*3200	[0.50]	Pharmaceutical Organic Chemistry			
XSEN*3210	[0.50]	Introduction to Pharmaceutical Manufacturing			
Note: All XSEN c	ourses are ta	aught at the Seneca@York campus of Seneca College in			
Toronto. (For mor Semester 7	e informatio	on, go to: http://www.chemistry.uoguelph.ca/bpch/			
One of:					
CHEM*4730	[0.50]	Synthetic Organic Chemistry			
CHEM*4740	[0.50]	Topics in Bio-Organic Chemistry			
2.00 electives or r Semester 8	estricted ele				
2.50 electives of	r ractrictad	electives *			
* Restricted El		cicultes "			
		y particular attention to pro requisite requirements			
Students are ac	ivised to pa	y particular attention to pre-requisite requirements when			

Students are advised to pay particular attention to pre-requisite requirements when choosing individual courses, and seek advice as needed.

	-	
MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics
MCB*2050	[0.50]	Molecular Biology of the Cell
TOX*2000	[0.50]	Principles of Toxicology

TOX*2000 [0.50] Principles of Toxicology 2. A minimum of 1.50 credits at the 4000 level and 2.50 credits at the 3000/4000 level from the following list:

10	in the following list:		
	BIOC*3560	[0.50]	Structure and Function in Biochemistry
	BIOC*4520	[0.50]	Metabolic Processes
	BIOC*4540	[0.75]	Enzymology **
	BIOC*4580	[0.50]	Membrane Biochemistry
	BIOM*3090	[0.50]	Principles of Pharmacology **
	BIOM*3200	[1.00]	Mammalian Physiology
	BIOM*4090	[0.50]	Pharmacology **
	CHEM*3360	[0.50]	Environmental Chemistry and Toxicology
	CHEM*3440	[0.50]	Analytical Chemistry III: Analytical
			Instrumentation
	CHEM*3640	[0.50]	Chemistry of the Elements I
	CHEM*3650	[0.50]	Chemistry of the Elements II **
	CHEM*3760	[0.50]	Organic Chemistry III
	CHEM*4010	[0.50]	Chemistry and Industry
	CHEM*4400	[0.50]	Advanced Topics in Analytical Chemistry
	CHEM*4630	[0.50]	Bioinorganic Chemistry **
	CHEM*4720	[0.50]	Organic Reactivity **
	CHEM*4730	[0.50]	Synthetic Organic Chemistry **
	CHEM*4740	[0.50]	Topics in Bio-Organic Chemistry
	CHEM*4900	[1.00]	Chemistry Research Project I **
	CHEM*4910	[1.00]	Chemistry Research Project II **
	MBG*3350	[0.75]	Laboratory Methods in Molecular Biology I **
	MCB*4050	[0.50]	Protein and Nucleic Acid Structure **
	MICR*3230	[0.50]	Immunology
	NUTR*3210	[0.50]	Fundamentals of Nutrition
	PATH*3610	[0.50]	Principles of Disease
	TOX*4590	[0.50]	Biochemical Toxicology **
	XSEN*3030	[0.50]	Pharmacology and Applied Toxicology
	XSEN*3040	[0.50]	Occupational Health and Chemistry
	XSEN*3060	[0.50]	Pharmaceutical Analysis - Advanced
	XSEN*3070	[0.50]	Pharmaceutical Product Formulations
	XSEN*3090	[0.50]	Biopharmaceuticals
	XSEN*3200	[0.50]	Pharmaceutical Organic Chemistry
	XSEN*3210	[0.50]	Introduction to Pharmaceutical Manufacturing
1	sical and Dham		al Chamistury (Ca. an) (DDCILC)

Biological and Pharmaceutical Chemistry (Co-op) (BPCH:C)

Department of Chemistry, College of Physical and Engineering Science

Major (Honours Program)

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Chemistry Faculty Advisor. This major will require the completion of 20.00 credits as indicated below:

Semester 1 - Fall

	BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology			
	CHEM*1040	[0.50]	General Chemistry I			
	IPS*1500	[1.00]	Integrated Mathematics and Physics I			
	0.50 Arts or Social	Science el	ectives			
	Students who are lacking one 4U/grade 12 course in Biology, Chemistry or Physics must					
	take the equivalent introductory course in first semester. The required first-year science					
	courses in that subject should be completed according to the revised schedule of studies					
	available at: http://www.bsc.uoguelph.ca/revisedss					
Semester 2 - Winter						
	CHEM*1050	[0.50]	General Chemistry II			
	COOP*1100	[0.00]	Introduction to Co-operative Education			
	IPS*1510	[1.00]	Integrated Mathematics and Physics II			

IPS*1510	[1.00]	Integrated Mathematics and Physics II
One of		
BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
0.50 Arts or Socia	al Science el	ectives
~		

Semester 3 - Fall

BIOC*2580	[0.50]	Introduction to Biochemistry		
CHEM*2060	[0.50]	Structure and Bonding		
		ε		
CHEM*2400	[0.75]	Analytical Chemistry I		
CHEM*2880	[0.50]	Physical Chemistry		
electives or restri	icted electiv	es to a maximum of 2.75 total credits in this semester*		
Winter Semes	ter			
COOP*1000	[0.00]	Co-op Work Term I		
Semester 4 - Summer				
CHEM*2070	[0.50]	Structure and Spectroscopy		
CHEM*2700	[0.50]	Organic Chemistry I		

CHEM*3430	[0.50]	Analytical Chemistry II: Instrumental Analysis					
STAT*2040	[0.50] Statistics I						
	0.50 electives or restricted electives *						
Semester 5 - F	all						
BIOC*3570	[0.75]	Analytical Biochemistry					
CHEM*3750	[0.50]	Organic Chemistry II					
One of:							
CHEM*3640	[0.50]	Chemistry of the Elements I **					
0.50 electives	or restricted	electives *					
electives or restri-	cted elective	es to a maximum of 2.75 total credits in this semester*					
		isite for CHEM*3650					
Semester 6 - W	/inter						
Select either Opti	on A or Op	tion B					
Option A (at Gu	elph)						
BIOC*3560	[0.50]	Structure and Function in Biochemistry					
CHEM*3650	[0.50]	Chemistry of the Elements II					
CHEM*3760	[0.50]	Organic Chemistry III					
1.00 electives or	restricted el	ectives *					
Option B (at Ser							
2.50 credits from	:						
XSEN*3030	[0.50]	Pharmacology and Applied Toxicology					
XSEN*3040	[0.50]	Occupational Health and Chemistry					
XSEN*3060	[0.50]	Pharmaceutical Analysis - Advanced					
XSEN*3070	[0.50]	Pharmaceutical Product Formulations					
XSEN*3090	[0.50]	Biopharmaceuticals					
XSEN*3200	[0.50]	Pharmaceutical Organic Chemistry					
XSEN*3210	[0.50]	Introduction to Pharmaceutical Manufacturing					
	Note: All XSEN courses are taught at the Seneca@York campus of Seneca College in						
Toronto. (For more information, go to: http://www.chemistry.uoguelph.ca/bpch/							
Summer Seme	Summer Semester						
COOP*2000	[0.00]	Co-op Work Term II					
Fall Semester							
COOP*3000	[0.00]	Co-op Work Term III					
Semester 7 - Winter							
2.50 electives or restricted electives *							
Summer Semester							
COOP*4000	[0.00]	Co-op Work Term IV					

COOP*4000 [0.00] Co-op Work Te Semester 8 - Fall

One of:

CHEM*4730	[0.50]	Synthetic Organic Chemistry		
CHEM*4740	[0.50]	Topics in Bio-Organic Chemistry		
2.00 electives or restricted electives *				

* Restricted Electives

**Students are advised to pay particular attention to pre-requisite requirements when choosing individual courses, and seek advice as needed.

1.	MICR*2420	[0.50]	Introduction to Microbiology		
2. 1.0	2. 1.00 credits from the following:				
	MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics		
	MCB*2050	[0.50]	Molecular Biology of the Cell		
	TOX*2000	[0.50]	Principles of Toxicology		
3. A 1	minimum of 1.50 c	redits at the	e 4000 level and 2.50 credits at the 3000/4000 level		
fro	om the following lis	st:			
	BIOC*3560	[0.50]	Structure and Function in Biochemistry		
	BIOC*4520	[0.50]	Metabolic Processes		
	BIOC*4540	[0.75]	Enzymology **		
	BIOC*4580	[0.50]	Membrane Biochemistry		
	BIOM*3090	[0.50]	Principles of Pharmacology **		
	BIOM*3200	[1.00]	Mammalian Physiology		
	BIOM*4090	[0.50]	Pharmacology **		
	CHEM*3360	[0.50]	Environmental Chemistry and Toxicology		
	CHEM*3440	[0.50]	Analytical Chemistry III: Analytical		
			Instrumentation		
	CHEM*3640	[0.50]	Chemistry of the Elements I		
	CHEM*3650	[0.50]	Chemistry of the Elements II **		
	CHEM*3760	[0.50]	Organic Chemistry III		
	CHEM*4010	[0.50]	Chemistry and Industry		
	CHEM*4400	[0.50]	Advanced Topics in Analytical Chemistry		
	CHEM*4630	[0.50]	Bioinorganic Chemistry **		
	CHEM*4720	[0.50]	Organic Reactivity **		
	CHEM*4730	[0.50]	Synthetic Organic Chemistry **		
	CHEM*4740	[0.50]	Topics in Bio-Organic Chemistry		
	CHEM*4900	[1.00]	Chemistry Research Project I **		
	CHEM*4910	[1.00]	Chemistry Research Project II **		
	MBG*3350	[0.75]	Laboratory Methods in Molecular Biology I **		

MBG*4080	[0.50]	Molecular Genetics **
MCB*4050	[0.50]	Protein and Nucleic Acid Structure **
MICR*3230	[0.50]	Immunology
NUTR*3210	[0.50]	Fundamentals of Nutrition
PATH*3610	[0.50]	Principles of Disease
TOX*4590	[0.50]	Biochemical Toxicology **
XSEN*3030	[0.50]	Pharmacology and Applied Toxicology
XSEN*3040	[0.50]	Occupational Health and Chemistry
XSEN*3060	[0.50]	Pharmaceutical Analysis - Advanced
XSEN*3070	[0.50]	Pharmaceutical Product Formulations
XSEN*3090	[0.50]	Biopharmaceuticals
XSEN*3200	[0.50]	Pharmaceutical Organic Chemistry
XSEN*3210	[0.50]	Introduction to Pharmaceutical Manufacturing
Biological Scien	ce (BIOS)	

College of Biological Science

Major (Honours Program)

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor. This major will require the completion of 20.00 credits as indicated below:

Schedule of Studies

Semester 1

BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology	
CHEM*1040	[0.50]	General Chemistry I	
MATH*1080	[0.50]	Elements of Calculus I	
PHYS*1070	[0.50]	Introductory Physics for Life Sciences	
0.50 Arts or Social Science electives			

Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: http://www.bsc.uoguelph.ca/revisedss

Semester 2

Semester 2		
BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
CHEM*1050	[0.50]	General Chemistry II
PHYS*1080	[0.50]	Physics for Life Sciences
0.50 Arts or S	ocial Science el	lectives
Semester 3		
BIOL*2400	[0.50]	Evolution
One of:		
BIOC*258	0 [0.50]	Introduction to Biochemistry
MBG*204	0 [0.50]	Foundations in Molecular Biology and Genetics
1.00 electives	or restricted ele	ectives *
0.50 Arts or S	ocial Science el	lective
Semester 4		
STAT*2040	[0.50]	Statistics I
One of:		
BIOC*258	0 [0.50]	Introduction to Biochemistry
MBG*204	0 [0.50]	Foundations in Molecular Biology and Genetics
1.00 electives	or restricted ele	ectives *
0.50 Arts or S	ocial Science el	lective
Semester 5	to 8	
2.50 in each s	emester*	
* Restricted	l Electives	
1. A minimu	um of 2.00 credi	its of Arts and/or Social Science electives are required. The
		Social Science electives for B.Sc. students is available at:
http://ww	w.bsc.uoguelph	.ca/Approved_electives.shtml#arts
2. A mi	nimum of 0.50 d	credits in Ecology:
BIOL*	2060 [0.	.50] Ecology
BOT*3	3050 [0.	.50] Plant Functional Ecology
3. A minimu	um of 0.50 credi	its in Mathematical or Computational Science:
CIS*1	000 [0.	.50] Introduction to Computer Applications
CIS*12	200 [0.	50] Introduction to Computing
MATH	[*2080 [0.	50] Elements of Calculus II
STAT*	2050 [0.	50] Statistics II
4. A mi	nimum of 0.50 d	credits in Physiology:
DIO16	*2200 51	

Mammalian Physiology

Life Strategies of Plants

Comparative Animal Physiology I

Human Physiology

5. 5.50 additional Biological Science credits of which 4.00 must be at the 3000 or 4000 level. The list of approved science electives is posted at http://www.bsc.uoguelph.ca/ Credit Summary (20.00 Total Credits)

4.00 - First year science core

3.50 - Required science courses semesters 3 - 8 (# 2, 3 and 4 in restricted elective list)

5.50 - Approved Biological Science electives of which 4.00 must be 3000/4000 level (# 5 in restricted elective list)

3.00 - Approved Science electives of which 2.00 must be 3000/4000 level* May include 1 of BIOL*1020, CHEM*1060, PHYS*1020

2.00 - Approved Arts and/or Social Science electives

2.00 - Electives

*Of the total credits required, students are required to complete 16.00 credits in science of which a minimum of 2.00 credits must be at the 4000 level and an additional 4.00 credits must be at the 3000 or 4000 level.

Biology (BIOL)

College of Biological Science Minor (Honours Program)

A minor in Biology consists of a minimum of 5.00 credits including the following courses:

BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics
One of:		
BIOL*2060	[0.50]	Ecology
BOT*3050	[0,50]	Plant Functional Ecology

Of the additional 3.00 credits approved science electives, students must complete a minimum of 1.50 credits at the 3000 or 4000 level, from courses offered by the following departments: Human Health and Nutritional Sciences, Integrative Biology and Molecular and Cellular Biology. BIOL*1080 is a prerequisite for some CBS courses. This minor is restricted to students registered in B.Sc. majors in the Physical Sciences, B.A.S., and the B.A. degree programs.

Bio-Medical Science (BIOM)

Department of Biomedical Sciences and Department of Human Health and Nutritional Sciences

This joint program of the Department of Human Health and Nutritional Sciences and the Department of Biomedical Sciences provides students with a broad and integrated foundational overview of human and animal health through the study of function (biochemistry and physiology), structure (anatomy and histology), and paraclinical sciences (epidemiology and pharmacology). The program prepares students well for more advanced studies or applied training in many health-related fields including clinical practice, business, government, research and education. Through the use of electives, students may structure a program emphasizing aspects of health and disease. For more information on recommended electives contact the Faculty Advisor of the major.

In addition this program is designed to partially meet the current requirements for entry into medical schools in Ontario (a student interested in meeting these requirements should check the present admission requirements for the medical schools); as well as entry into the DVM program of the Ontario Veterinary College.

Live animals and/or animal tissues are used for teaching purposes in some courses in the Bio-Medical Science Major. This must be accepted by students admitted to the program. All animals are protected under the Animals for Research Act of Ontario (1980), the Guidelines for the Care and Use of Experimental Animals (Canadian Council on Animal Care), and the Animal Care Policies of the University of Guelph.

Students who are admitted into the Bio-Medical Science major from high school must meet additional requirements to continue in the major. Continuation after first year is based on the cumulative average in the first two semesters (total of 5.00 credits), including the eight core courses as prescribed by the Schedule of Studies (see below). Students with a minimum average of 75% average will be guaranteed continuation in this major. For students with a 70-74.9% average, continuation will be competitive based on available spaces. Students with an average below 70% will be changed to the Biological Science major. Students may subsequently change to another B.Sc. major of their choice.

B.Sc. students who were not admitted into the Bio-Medical Science major from high school and wish to declare the specialization at the end of first year must apply directly to the Department of Biomedical Sciences by the last day of classes in the winter semester and meet the additional requirements specified above.

B.Sc. students beyond first year who wish to declare the specialization must apply directly to the Department of Biomedical Sciences by the last day of classes in the winter semester. Admission to the major will be based on the cumulative average in the two semesters (total of 5.00 credits) preceding application to the major (normally fall and winter). Acceptance will be competitive based on available spaces. Students with an average below 70% will not be considered for admission to the major. All decisions will be made by the end of June.

All decisions will be made at the end of June.

Major (Honours Program)

A minimum of 20.00 credits is required.

BIOM*3200

BOT*2100

HK*3940

ZOO*3200

[1.00]

[0.50]

[1.25]

[0.50]

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Somostor 1

Semester 1		
BIOL*1080	[0.50]	Biological Concepts of Health
CHEM*1040	[0.50]	General Chemistry I
MATH*1080	[0.50]	Elements of Calculus I
PHYS*1070	[0.50]	Introductory Physics for Life Sciences
0.50 electives or re	estricted ele	ectives
Students who are l	acking one	4U/grade 12 course in Biology, Chemistry or Physics must
1		ry course in first semester. The required first-year science
		be completed according to the revised schedule of studies
	www.bsc.u	oguelph.ca/revisedss
Semester 2		
BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
CHEM*1050	[0.50]	General Chemistry II
PHYS*1080	[0.50]	Physics for Life Sciences
0.50 electives or re		
Semester 3 (see	admissio	n statement above)
BIOC*2580	[0.50]	Introduction to Biochemistry
MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics
STAT*2040	[0.50]	Statistics I
1.00 electives or re	estricted ele	ectives
Semester 4		
BIOC*3560	[0.50]	Structure and Function in Biochemistry
MCB*2050	[0.50]	Molecular Biology of the Cell
NUTR*3210	[0.50]	Fundamentals of Nutrition
1.00 electives or re	estricted ele	ectives
Semester 5		
POPM*3240	[0.50]	Epidemiology
One of:		
BIOM*3200	[1.00]	Mammalian Physiology
HK*3940	[1.25]	Human Physiology
	ted elective	es to a maximum of 2.75 total credits in this semester.
Semester 6		
BIOM*3090	[0.50]	Principles of Pharmacology
PATH*3610	[0.50]	Principles of Disease
	ted elective	es to a maximum of 2.75 total credits in this semester.
Semester 7		

2.50 electives or restricted electives

Semester 8

2.50 electives or restricted electives*

Restricted Electives

- 1. Anatomy Elective [1 of (BIOM*3010, BIOM*3040) HK*3401/2, HK*3501/2, ZOO*2090]
- 2. Immunology Elective ANSC*4650 or MICR*3230
- 3. Advance Study Electives 2.00 credits from BIOM*4030, BIOM*4050, BIOM*4070, BIOM*4090, BIOM*4110, BIOM*4150, BIOM*4180, BIOM*4210, BIOM*4220, BIOM*4300, BIOM*4420, BIOM*4500, BIOM*4510, BIOM*4521/2, HK*4070, HK*4230, HK*4360, HK*4371/2, HK*4441/2, HK*4460, NUTR*4320, NUTR*4350, NUTR*4360, NUTR*4510 TOX*4000,.
- 4. Arts and Social Science Electives 2.00 credits (1.00 credits must be from: PHIL*2030, PHIL*2070, PHIL*2100, PHIL*2120, PHIL*2180, PSYC*XXXX, SOC*XXXX)

Biotechnology (BIOT)

Department of Molecular	and Cellular I	Biology, College	of Biological Science
· · · · · · · · · · · · · · · · · · ·			

Minor (Honours Program)

A minimum of 5.00 credits is required including:

This is to be the second			
BIOC*3560	[0.50]	Structure and Function in Biochemistry	
MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics	
MICR*2420	[0.50]	Introduction to Microbiology	
MICR*2430	[0.50]	Microbiology Methods I	
0.50 credits from:			
ENGG*2660	[0.50]	Biological Engineering Systems I	
ENGG*3830	[0.50]	Bio-Process Engineering	
FOOD*2410	[0.50]	Introduction to Food Processing	
FOOD*2420	[0.50]	Introduction to Food Microbiology	
FOOD*2620	[0.50]	Food Engineering Principles	
1.00 credits from:			
ECON*1050	[0.50]	Introductory Microeconomics	
ECON*1100	[0.50]	Introductory Macroeconomics	
ECON*2100	[0.50]	Economic Growth and Environmental Quality	

ECON*2310	[0.50]	Intermediate Microeconomics		
ECON*2410	[0.50]	Intermediate Macroeconomics		
MCS*1000	[0.50]	Introductory Marketing		
A minimum of 1.5	50 credits from			
ANSC*4050	[0.50]	Biotechnology in Animal Science		
BIOC*4540	[0.75]	Enzymology		
BIOL*3300	[0.50]	Applied Bioinformatics		
FOOD*3260	[0.50]	Industrial Microbiology		
MBG*3660	[0.50]	Genomics		
MBG*4240	[0.50]	Applied Molecular Genetics		
MCB*4050	[0.50]	Protein and Nucleic Acid Structure		
MICR*3230	[0.50]	Immunology		
MICR*4180	[0.50]	Microbial Processes in Environmental Management		
MICR*4280	[0.50]	Microbial Ecology		
PBIO*3750	[0.50]	Plant Tissue Culture		
PBIO*4750	[0.50]	Genetic Engineering of Plants		
Business Adm	Business Administration (BADM)			

Business Administration (BADM)

Minor (Honours Program) minimum of 5 00 anodita is noquinad

A minimum of 5.00 credits is required.			
ACCT*2220	[0.50]	Financial Accounting	
ACCT*2230	[0.50]	Management Accounting	
ECON*1050	[0.50]	Introductory Microeconomics	
ECON*1100	[0.50]	Introductory Macroeconomics	
ECON*2310	[0.50]	Intermediate Microeconomics	
ECON*2410	[0.50]	Intermediate Macroeconomics	
ECON*2560	[0.50]	Theory of Finance	
MCS*1000	[0.50]	Introductory Marketing	
MCS*3040	[0.50]	Business and Consumer Law	
One of:			
BUS*2090	[0.50]	Individuals and Groups in Organizations	
FARE*3310	[0.50]	Operations Management	

Students wishing to acquire further depth in Business Administration should consider taking electives from the schedules of study listed under Economics in the B.A. degree, Economics and Mathematical Economics in the B.A.H. degree and Management Economics Industry and Finance in the B.Comm. degree.

Chemical Physics (CHPY)

Administered by the Office of the Dean, College of Physical and Engineering Science on behalf of the Department of Chemistry and the Department of Physics

Major (Honours Program)

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor. A minimum of 21.25 credits is required. At least 1.00 credits must be from Arts and/or Social Science courses.

Semester 1

CHEM*1040 CIS*1500 IPS*1500	[0.50] [0.50] [1.00]	General Chemistry I Introduction to Programming Integrated Mathematics and Physics I
One of		
BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Bio

Introduction to Molecular and Cellular Biology Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: http://www.bsc.uoguelph.ca/revisedss Semester 2

Semester 2		
CHEM*1050	[0.50]	General Chemistry II
IPS*1510	[1.00]	Integrated Mathematics and Physics II
One of		
BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
0.50 Arts or Social	Science el	ectives
Semester 3		
CHEM*2060	[0.50]	Structure and Bonding
MATH*2160	[0.50]	Linear Algebra I
MATH*2200	[0.50]	Advanced Calculus I
PHYS*2440	[0.75]	Mechanics I
PHYS*2460	[0.75]	Electricity and Magnetism I
Semester 4		
CHEM*2070	[0.50]	Structure and Spectroscopy
CHEM*2480	[0.50]	Analytical Chemistry I
MATH*2170	[0.50]	Differential Equations I

PHYS*2450	[0.75]	Mechanics II
PHYS*2470	[0.75]	Electricity and Magnetism II
Semester 5		
CHEM*2820	[0.50]	Thermodynamics and Kinetics
CHEM*3860	[0.50]	Quantum Chemistry
PHYS*3100	[0.75]	Electronics
PHYS*3230	[0.50]	Quantum Mechanics I
PHYS*3240	[0.50]	Statistical Physics I
Semester 6		
CHEM*3430	[0.50]	Analytical Chemistry II: Instrumental Analysis
PHYS*3220	[0.50]	Waves and Optics
PHYS*4040	[0.50]	Quantum Mechanics II
One of:		
CHEM*2700	[0.50]	Organic Chemistry I
0.50 Arts or So	cial Science	e electives
One of:		
CHEM*3870	[0.50]	Molecular Spectroscopy
CHEM*4880	[0.50]	Topics in Advanced Physical Chemistry
Semester 7		
CHEM*3440	[0.50]	Analytical Chemistry III: Analytical Instrumentation
MATH*3100	[0.50]	Differential Equations II
PHYS*4120	[0.50]	Atomic and Molecular Physics
PHYS*4240	[0.50]	Statistical Physics II
One of:		
PHYS*4001	[0.50]	Research in Physics +
0.50 electives +	-	
Semester 8		
One of:		
CHEM*3870	[0.50]	Molecular Spectroscopy
CHEM*4880	[0.50]	Topics in Advanced Physical Chemistry
One of:		
CHEM*4900	[1.00]	Chemistry Research Project I +
PHYS*4002	[0.50]	Research in Physics +
0.50 electives +	-	
1.00 electives		
Studente must e	ammlata aiti	on (DUVS*4001 DUVS*4002) in comparison 7 and 8 on

+ Students must complete either (PHYS*4001, PHYS*4002) in semester 7 and 8 or CHEM*4900 in semester 8.

Chemical Physics (Co-op) (CHPY:C)

Administered by the Office of the Dean, College of Physical and Engineering Science on behalf of the Department of Chemistry and the Department of Physics

Major (Honours Program)

A minimum of 21.25 credits is required. At least 1.00 credits must be from Arts and/or Social Science courses. Students are eligible to participate in a maximum two (2) work terms commencing in the summer and must follow the academic work schedule as outlined in the Co-operative Education & Career Services website: <u>https://www.recruitguelph.ca/cecs/</u>.

Semester 1 - Fall

CHEM*1040	[0.50]	General Chemistry I
CIS*1500	[0.50]	Introduction to Programming
IPS*1500	[1.00]	Integrated Mathematics and Physics I
One of		
BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biolo

BIOL*1090 [0.50] Introduction to Molecular and Cellular Biology Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: <u>http://www.bsc.uoguelph.ca/revisedss</u>

Semester 2 - V	Vinter	
CHEM*1050	[0.50]	General Chemistry II
IPS*1510	[1.00]	Integrated Mathematics and Physics II
One of		
BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
One of:		
CIS*2500	[0.50]	Intermediate Programming
0.50 Arts or S	ocial Science	electives
Semester 3 - F	all	
CHEM*2060	[0.50]	Structure and Bonding
COOP*1100	[0.00]	Introduction to Co-operative Education
MATH*2160	[0.50]	Linear Algebra I
MATH*2200	[0.50]	Advanced Calculus I
PHYS*2440	[0.75]	Mechanics I

	[0.75]	Electricity and Magnetism I			
PHYS*2460 [0.75] Electricity and Magnetism I Semester 4 - Winter					
CHEM*2070		Structure and Spectroscopy			
CHEM*2070 CHEM*2480	[0.50]	Analytical Chemistry I			
MATH*2170	[0.50] [0.50]	Differential Equations I			
PHYS*2450	[0.30]	Mechanics II			
PHYS*2470	[0.75]	Electricity and Magnetism II			
Summer Semes		Electrency and Magnetism II			
COOP*1000 Fall Semester	[0.00]	Co-op Work Term I ++			
COOP*2000	[0.00]	Co-op Work Term II ++			
Semester 5 - Wi		co-op work remining the			
CHEM*3430	[0.50]	Analytical Chemistry II: Instrumental Analysis			
PHYS*3220	[0.50]	Waves and Optics			
One of:	[0.50]	Organia Chamiotry I			
CHEM*2700 0.50 electives *	[0.50]	Organic Chemistry I			
One of:					
CHEM*3870	[0 50]	Mologular Sportroscopy			
0.50 electives *	[0.50]	Molecular Spectroscopy +			
0.50 electives *					
Summer Semes	tor				
COOP*3000	[0.00]	Co-op Work Term III ++			
Semester 6 - Fa					
CHEM*2820	[0.50]	Thermodynamics and Kinetics			
CHEM*3860	[0.50]	Quantum Chemistry			
MATH*3100	[0.50]	Differential Equations II			
PHYS*3230	[0.50]	Quantum Mechanics I			
PHYS*3240	[0.50]	Statistical Physics I			
Winter Semeste					
COOP*4000 [0.00] Co-op Work Term IV ++					
(8-month work terr	m in conjur	action with COOP*5000)			
	m in conjur				
(8-month work tern Summer Semes COOP*5000	m in conjur ter [0.00]	co-op Work Term V ++			
(8-month work tern Summer Semes COOP*5000 (8-month work tern	m in conjur ter [0.00] m in conjur	action with COOP*5000)			
(8-month work tern Summer Semes COOP*5000	m in conjur ter [0.00] m in conjur	co-op Work Term V ++			
(8-month work tern Summer Semes COOP*5000 (8-month work tern	m in conjur ter [0.00] m in conjur	co-op Work Term V ++			
(8-month work tern Summer Semes COOP*5000 (8-month work tern Semester 7** -]	m in conjur ter [0.00] m in conjur F all	Co-op Work Term V ++ action with COOP*4000)			
(8-month work tern Summer Semes COOP*5000 (8-month work tern Semester 7** - 1 CHEM*3440	m in conjur ter [0.00] m in conjur Fall [0.50]	Action with COOP*5000) Co-op Work Term V ++ Action with COOP*4000) Analytical Chemistry III: Analytical Instrumentation			
(8-month work tern Summer Semes COOP*5000 (8-month work tern Semester 7** - 1 CHEM*3440 PHYS*3100	m in conjur ter [0.00] m in conjur F all [0.50] [0.75]	Action with COOP*5000) Co-op Work Term V ++ Action with COOP*4000) Analytical Chemistry III: Analytical Instrumentation Electronics			
(8-month work tern Summer Semes COOP*5000 (8-month work tern Semester 7** - 1 CHEM*3440 PHYS*3100 PHYS*4240	m in conjur ter [0.00] m in conjur F all [0.50] [0.75]	Action with COOP*5000) Co-op Work Term V ++ Action with COOP*4000) Analytical Chemistry III: Analytical Instrumentation Electronics			
(8-month work tern Summer Semess COOP*5000 (8-month work tern Semester 7** - 1 CHEM*3440 PHYS*3100 PHYS*4240 One of:	m in conjur ter [0.00] m in conjur Fall [0.50] [0.75] [0.50]	Action with COOP*5000) Co-op Work Term V ++ Action with COOP*4000) Analytical Chemistry III: Analytical Instrumentation Electronics Statistical Physics II			
(8-month work tern Summer Semess COOP*5000 (8-month work tern Semester 7** - 1 CHEM*3440 PHYS*3100 PHYS*4240 One of: CHEM*3640	m in conjur ter [0.00] m in conjur Fall [0.50] [0.75] [0.50] [0.50]	action with COOP*5000) Co-op Work Term V ++ action with COOP*4000) Analytical Chemistry III: Analytical Instrumentation Electronics Statistical Physics II Chemistry of the Elements I			
(8-month work tern Summer Semess COOP*5000 (8-month work tern Semester 7** - 1 CHEM*3440 PHYS*3100 PHYS*4240 One of: CHEM*3640 CHEM*3750 0.50 electives *	m in conjur ter [0.00] m in conjur Fall [0.50] [0.50] [0.50] [0.50] [0.50]	action with COOP*5000) Co-op Work Term V ++ action with COOP*4000) Analytical Chemistry III: Analytical Instrumentation Electronics Statistical Physics II Chemistry of the Elements I			
(8-month work tern Summer Semes COOP*5000 (8-month work tern Semester 7** - 1 CHEM*3440 PHYS*3100 PHYS*4240 One of: CHEM*3640 CHEM*3750 0.50 electives *	m in conjur ter [0.00] m in conjur Fall [0.50] [0.50] [0.50] [0.50] [0.50]	action with COOP*5000) Co-op Work Term V ++ action with COOP*4000) Analytical Chemistry III: Analytical Instrumentation Electronics Statistical Physics II Chemistry of the Elements I			
(8-month work tern Summer Semess COOP*5000 (8-month work tern Semester 7** - 1 CHEM*3440 PHYS*3100 PHYS*4240 One of: CHEM*3640 CHEM*3750 0.50 electives *	m in conjur ter [0.00] m in conjur Fall [0.50] [0.50] [0.50] [0.50] [0.50]	action with COOP*5000) Co-op Work Term V ++ action with COOP*4000) Analytical Chemistry III: Analytical Instrumentation Electronics Statistical Physics II Chemistry of the Elements I			
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(8-month work tern Summer Semess COOP*5000 (8-month work tern Semester 7** - 1 CHEM*3440 PHYS*3100 PHYS*4240 One of: CHEM*3640 CHEM*3750 0.50 electives * Semester 8** - 1 PHYS*4040	m in conjur ter [0.00] m in conjur Fall [0.50] [0.75] [0.50] [0.50] [0.50] Winter	Action with COOP*5000) Co-op Work Term V ++ Action with COOP*4000) Analytical Chemistry III: Analytical Instrumentation Electronics Statistical Physics II Chemistry of the Elements I Organic Chemistry II			
(8-month work tern Summer Semess COOP*5000 (8-month work tern Semester 7** - 1 CHEM*3440 PHYS*3100 PHYS*4240 One of: CHEM*3640 CHEM*3750 0.50 electives * Semester 8** - 1 PHYS*4040 One of:	m in conjur ter [0.00] m in conjur Fall [0.50] [0.50] [0.50] [0.50] Winter [0.50]	Analytical Chemistry III: Analytical Instrumentation Electronics Statistical Physics II Chemistry of the Elements I Organic Chemistry II			
(8-month work tern Summer Semess COOP*5000 (8-month work tern Semester 7** - 1 CHEM*3440 PHYS*3100 PHYS*4240 One of: CHEM*3640 CHEM*3750 0.50 electives * Semester 8** - 1 PHYS*4040 One of: CHEM*3760 0.50 electives * One of: CHEM*3760 0.50 electives * One of: CHEM*3760 0.50 electives *	m in conjur ter [0.00] m in conjur Fall [0.50] [0.50] [0.50] [0.50] Winter [0.50] [0.50]	Analytical Chemistry III: Analytical Instrumentation Electronics Statistical Physics II Chemistry of the Elements I Organic Chemistry II Quantum Mechanics II Organic Chemistry II			
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(8-month work tern Summer Semess COOP*5000 (8-month work tern Semester 7** - 1 CHEM*3440 PHYS*3100 PHYS*4240 One of: CHEM*3750 0.50 electives * Semester 8** - 1 PHYS*4040 One of: CHEM*3760 0.50 electives * Semester 8** - 1 PHYS*4040 One of: CHEM*3760 0.50 electives * One of: CHEM*3760 0.50 electives *	m in conjur ter [0.00] m in conjur Fall [0.50] [0.50] [0.50] [0.50] Winter [0.50] [0.50]	Analytical Chemistry III: Analytical Instrumentation Electronics Statistical Physics II Chemistry of the Elements I Organic Chemistry II Quantum Mechanics II Organic Chemistry II			
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(8-month work tern Summer Semess COOP*5000 (8-month work tern Semester 7** - 1 CHEM*3440 PHYS*3100 PHYS*4240 One of: CHEM*3750 0.50 electives * Semester 8** - 1 PHYS*4040 One of: CHEM*3760 0.50 electives * One of: CHEM*3760 0.50 electives * One of: CHEM*3760 0.50 electives * One of: CHEM*3870 CHEM*3870 CHEM*4880 0.50 electives * One of: PHYS*4300	m in conjur ter [0.00] m in conjur Fall [0.50] [0.50] [0.50] [0.50] Winter [0.50] [0.50] [0.50]	Analytical Chemistry III: Analytical Instrumentation Electronics Statistical Physics II Chemistry of the Elements I Organic Chemistry II Molecular Spectroscopy +			
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** A minimum of 2.00 credits in science courses at the 4000 level is required for graduation.

+ One of CHEM*3870 or CHEM*4880 is required for graduation.

++ Four work terms are required for the completion of the co-op degree. It is also necessary that there be at least one work term in each of Fall, Winter and Summer semesters. Therefore, one of the summer work terms could be missed and the student would still graduate successfully. Whether the student completes four or five work terms, a report is required for each work term completed. Contact the co-op faculty advisor for further details.

Chemistry (CHEM)

Department of Chemistry, College of Physical and Engineering Science

Major (Honours Program)

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor. The major will require the completion of 20.00 credits as indicated below:

Semester 1

BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
CHEM*1040	[0.50]	General Chemistry I
IPS*1500	[1.00]	Integrated Mathematics and Physics I
0.50 Arts or Socia	L	8
		a ALL (grada 12 goursa in Piology, Chamistry or Dhysic

Students who are lacking one 4U/grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: <u>http://www.bsc.uoguelph.ca/revisedss</u>

Semester 2 CHEM*1050 [0.50] General Chemistry II IPS*1510 [1.00] Integrated Mathematics and Physics II One of BIOL*1070 [0.50] Discovering Biodiversity BIOL*1080 [0.50] Biological Concepts of Health 0.50 electives Semester 3 BIOC*2580 [0.50] Introduction to Biochemistry CHEM*2060 [0.50]Structure and Bonding CHEM*2400 [0.75] Analytical Chemistry I MATH*2150 [0.50] Applied Matrix Algebra Electives to a maximum of 2.75 total credits in this semester * Semester 4 CHEM*2070 [0.50] Structure and Spectroscopy CHEM*2700 [0.50] Organic Chemistry I CHEM*3430 [0.50] Analytical Chemistry II: Instrumental Analysis MATH*2170 [0.50] Differential Equations I 0.50 electives* or restricted electives** Semester 5 CHEM*2820 [0.50] Thermodynamics and Kinetics CHEM*3640 [0.50] Chemistry of the Elements I CHEM*3750 [0.50] Organic Chemistry II CHEM*3860 [0.50] Quantum Chemistry 0.50 electives* Semester 6 CHEM*3650 [0.50] Chemistry of the Elements II

CHEM*3760 [0.50] Organic Chemistry III 1.50 electives* or restricted electives**

Semester 7 and 8

CHEM*3440 [0.50] Analytical Chemistry III: Analytical Instrumentation 3.00 Chemistry or Biochemistry**

1.50 electives*

*selection of electives is subject to the following:

- 1. At least 1.00 credits must be in the Arts & Social Sciences.
- 2. Approval of the Faculty Advisor must be obtained for the selection of courses not listed as restrictive electives.
- 3. Options for an "Area of Focus" or a minor are available. Subject areas include Biochemistry, Computing and Information Science, Earth Sciences, Environmental Sciences, Mathematical Sciences, and Physics. Please consult with your Faculty Advisor for more detail.
- **3.00 credits from the 3000/4000 level as follows:
- 1. 1.50 comprising of (CHEM*3870 or CHEM*4880), (CHEM*4620 or CHEM*4630), (CHEM*4720 or CHEM*4730)
- 2. 1.50 chosen from CHEM*3870, CHEM*4010, CHEM*4400, BIOC*4520, BIOC*4540,BIOC*4580, CHEM*4620, CHEM*4630, CHEM*4720, CHEM*4730, CHEM*4740, CHEM*4880, CHEM*4900, CHEM*4910, MCB*4050, MCB*4080 , TOX*4590

Note:

- 1. Some of these courses may have to be taken in Semester 6.
- 2. Some of these courses are offered only in alternate years, and some have additional prerequisites for which the student must plan ahead, with the assistance of the faculty advisor.

Minor (Honours Program)

A minor in Chemistry consists of at least 5.00 credits including the following courses:

CHEM*1040	[0.50]	General Chemistry]
		~ . ~ .	4

CHEM*1050 [0.50] General Chemistry II

Of the additional 4.00 credits, students will select Chemistry courses (CHEM) at the 2000 level or above including a minimum of 1.00 credits at the 3000 or 4000 level. BIOC*2580 can be counted towards this specialization

Chemistry (Co-op) (CHEM:C)

Department of Chemistry, College of Physical and Engineering Science
Major (Honours Program)

The major will require the completion of 20.00 credits as indicated below.

The course content of semesters 1 to 3 is the same as listed in the regular Honours Program Major.

To graduate from the Co-op program a minimum of 4 successfully completed work terms is normally required.

Semester 1 - Fall

BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
CHEM*1040	[0.50]	General Chemistry I
IPS*1500	[1.00]	Integrated Mathematics and Physics I
0.50 Arts or Socia	1 Science e	lectives

0.50 Arts or Social Science electives

Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: <u>http://www.bsc.uoguelph.ca/revisedss</u>

Semester 2 - Winter

CHEM*1050	[0.50]	General Chemistry II		
COOP*1100	[0.00]	Introduction to Co-operative Education		
IPS*1510 [1.00]		Integrated Mathematics and Physics II		
One of				
BIOL*1070	[0.50]	Discovering Biodiversity		
BIOL*1080	[0.50]	Biological Concepts of Health		
0.50 electives *				
Semester 3 - Fa	11			
BIOC*2580	[0.50]	Introduction to Biochemistry		
CHEM*2060	[0.50]	Structure and Bonding		
CHEM*2400	[0.75]	Analytical Chemistry I		
MATH*2150	[0.50]	Applied Matrix Algebra		
		75 total credits in this semester *		
Winter Semeste	er			
COOP*1000	[0.00]	Co-op Work Term I		
Semester 4 - Su	mmer			
CHEM*2070	[0.50]	Structure and Spectroscopy		
CHEM*2700	[0.50]	Organic Chemistry I		
CHEM*3430	[0.50]	Analytical Chemistry II: Instrumental Analysis		
MATH*2170	[0.50]	Differential Equations I		
0.50 electives *				
Semester 5 - Fa	11			
CHEM*2820	[0.50]	Thermodynamics and Kinetics		
CHEM*3640	[0.50]	Chemistry of the Elements I		
CHEM*3750	[0.50]	Organic Chemistry II		
CHEM*3860	[0.50]	Quantum Chemistry		
0.50 electives*				
Semester 6 - Wi	inter			
CHEM*3650	[0.50]	Chemistry of the Elements II		
CHEM*3760	[0.50]	Organic Chemistry III		
1.50 electives* or	restricted el	lectives**		
Summer Semes	ter			
COOP*2000	[0.00]	Co-op Work Term II		
Fall Semester		1		
COOP*3000	[0.00]	Co-op Work Term III		
Semester 7 - Wi				
2.50 electives* or		lectives**		
Summer Semes				
COOP*4000		Co. on Work Torm IV		
Semester 8 - Fa	[0.00]	Co-op Work Term IV		
CHEM*3440	[0.50]	Analytical Chemistry III: Analytical Instrumentation		
2.00 electives* or restricted electives**				
* selection of electives is subject to the following:				
1. At least 1.00 c	1. At least 1.00 credits must be in the Arts & Social Sciences.			

- Approval of the Faculty Advisor must be obtained for the selection of courses not listed as restrictive electives.
- 3. Options for an "Area of Focus" or a minor are available. Subject areas include Biochemistry, Computing and Information Science, Earth Sciences, Environmental Sciences, Mathematical Sciences, and Physics. Please consult with your Faculty Advisor for more detail.

** 3.00 credits from the 3000/4000 level as follows:

- 1. 1.50 comprising of (CHEM*3870 or CHEM*4880), (CHEM*4620 or CHEM*4630), (CHEM*4720 or CHEM*4730)
- 2. 1.50 chosen from CHEM*3870, CHEM*4010, CHEM*4400, BIOC*4520, BIOC*4540, BIOC*4580, CHEM*4620, CHEM*4630, CHEM*4720, CHEM*4730, CHEM*4740, CHEM*4880, CHEM*4900, CHEM*4910, MCB*4050, MCB*4080 , TOX*4590

Note:

Some of these courses are offered only in alternate years, and some have additional prerequisites for which the student must plan ahead, with the assistance of the faculty advisor.

Computing and Information Science (CIS)

Department of Computing and Information Science, College of Physical and **Engineering Science**

A knowledge of Computing is a complement to most areas of study. The Minor in Computing and Information Science is directed towards students who wish to supplement their studies in another area with some experience in Computing. Students interested in pursuing a Major in Computing can do so through the Bachelor of Computing Degree Program.

Minor (Honours Program)

CIS*1500	[0.50]	Introduction to Programming	
CIS*1910	[0.50]	Discrete Structures in Computing I	
CIS*2170	[0.75]	User Interface Design	
CIS*2430	[0.50]	Object Oriented Programming	
CIS*2500	[0.50]	Intermediate Programming	
CIS*2520	[0.50]	Data Structures	
CIS*2750	[0.75]	Software Systems Development and Integration	
0.50 additional credits from CIS courses at the 2000 level or above			

0.50 additional credits from CIS courses at the 3000 level or above

Ecology (ECOL)

Department of Integrative Biology, College of Biological Science

This minor provides a foundation in the principles and methods of ecology. It introduces the knowledge and skills necessary for work in conservation, environmental science and education, resource management, ecological consulting, or nature interpretation.

Minor (Honours Program)

A minimum of 5.00 credits is required to complete the minor, which must include:

BIOL*2060	[0.50]	Ecology
BIOL*3010	[0.50]	Laboratory and Field Work in Ecology
BIOL*3110	[0.50]	Population Ecology
BIOL*3120	[0.50]	Community Ecology
BIOL*4110	[1.00]	Ecological Methods
BIOL*4120	[0.50]	Evolutionary Ecology
One of:		
BIOL*2400	[0.50]	Evolution
BIOL*3020	[0.50]	Population Genetics
One of:		
BOT*2100	[0.50]	Life Strategies of Plants
ZOO*2090	[0.50]	Vertebrate Structure and Function
One of:		
ENVS*1050	[0.50]	Geology and the Environment
GEOG*1220	[0.50]	Human Impact on the Environment
GEOG*1300	[0.50]	Introduction to the Biophysical Environment
Environment	al Biolog	y (ENVB)

School of Environmental Sciences, Ontario Agricultural College

The honours B.Sc. program in Environmental Biology combines a broad education in the life sciences with a more specialized understanding of the biological consequences of interactions between humans and the environment. This major prepares students for post-graduate work in environmental biology and related life sciences and provides a strong foundation for students wishing to pursue careers in teaching, government service or the private sector.

Major (Honours Program)

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor. This major requires the completion of 20.00 credits. A minimum of 16.00 of these 20.00 must be science credits. Of these 16.00 science credits, a minimum of 6.00 must be at the 3000 - and 4000-levels with a minimum of 2.00 credits at the 4000-level.

Semester 1

BIOL*1070	[0.50]	Discovering Biodiversity	ENVS*4190	[0.50]]
CHEM*1040	[0.50]	General Chemistry I	GEOG*3020	[0.50]	(
MATH*1080	[0.50]	Elements of Calculus I	MBG*4270	[0.50]	I
PHYS*1070	[0.50]	Introductory Physics for Life Sciences	MICR*4180	[0.50]	ľ
		5 5	DDIO: 1500	50 503	

0.50 Arts or Social Science elective

Students who are lacking one 4U/grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: http://www.bsc.uoguelph.ca/revisedss

Semester 2

BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
CHEM*1050	[0.50]	General Chemistry II
PHYS*1080	[0.50]	Physics for Life Sciences
One of:		
CIS*1200	[0.50]	Introduction to Computing
CIS*1500	[0.50]	Introduction to Programming
MATH*2080	[0.50]	Elements of Calculus II
STAT*2040	[0.50]	Statistics I
0.50 Arts or Social	l Science el	ective
Semester 3		
BIOC*2580	[0.50]	Introduction to Biochemistry
ENVS*2330	[0.50]	Current Issues in Ecosystem Science and Biodiversity

BIOC*2580	[0.50]	Introduction to Biochemistry
ENVS*2330	[0.50]	Current Issues in Ecosystem Science and Biodiversit
STAT*2040	[0.50]	Statistics I (if not taken in semester 2)
TOX*2000	[0.50]	Principles of Toxicology
0.50 electives	or restricted elec	ctives chosen from lists A, B, C and/or D (or 1.00 if
		-

STAT*2040 was taken in semester 2) Semester 4

BIOL*2060 [0 50] Ecology

DIOL 2000	[0.50]	Leology
MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics
1.50 electives	or restricted ele	ectives chosen from lists A, B, C and/or D

Semester 5

2.50 electives or restricted electives chosen from lists A, B, C and/or D (at least 1.00 restricted electives must be selected, including at least one ENVS course) Students are encouraged to take (ENVS*3410 and ENVS*3420) or ENVS*3430 in Semesters 5 and 6.

Semester 6

BIOL*2400 [0.50] Evolution

2.00 electives or restricted electives chosen from lists A, B, C and/or D Semester 7

2.50 electives or restricted electives chosen from lists A, B, C and/or D Students contemplating graduate studies are encouraged to take ENVS*4410 in semester 7 and ENVS*4420 in semester 8, or ENVS*4430 in either semester 7 or 8.

Semester 8

2.50 electives or restricted electives chosen from lists A, B, C and/or D

Restricted Electives

Select 4.50 credits from the following lists of restricted electives during Semesters 3-8. At least 1.00 of these credits must be from ENVS courses.

Students should note that some restricted electives (marked by asterisks **) require other restricted electives as prerequisites. Students should consult the most recent undergraduate calendar for specific requirements.

List A - Environment & Agriculture

Minimum of 1.00 credits from the following list:

in the following list					
AGR*2050	[0.50]	Agroecology			
ENVS*2040	[0.50]	Plant Health and the Environment			
ENVS*2340	[0.50]	Current Issues in Agriculture and Landscape Mgmt			
ENVS*3040	[0.50]	Natural Chemicals in the Environment			
ENVS*3210	[0.50]	Plant Pathology			
ENVS*3310	[0.50]	Soil Biodiversity and Ecosystem Function **			
ENVS*4040	[0.50]	Behaviour of Insects **			
ENVS*4100	[0.50]	Integrated Management of Invasive Insect Pests **			
ENVS*4130	[0.50]	Chemical Ecology: Principles & Practice **			
MICR*3220	[0.50]	Plant Microbiology			
PBIO*4750	[0.50]	Genetic Engineering of Plants **			
List B - Impacts of Pollution on Living Organisms					

Minimum of 1.00 credits from the following list:

BIOL*3450	[0.50]	Introduction to Aquatic Environments
BIOL*4350	[0.50]	Limnology of Natural and Polluted Waters **
BIOL*4610	[0.75]	Arctic Ecology
ENVS*3010	[0.50]	Climate Change Biology
ENVS*3020	[0.50]	Pesticides and the Environment
ENVS*3290	[0.50]	Waterborne Disease Ecology
ENVS*4180	[0.50]	Insecticide Biological Activity and Resistance
ENVS*4190	[0.50]	Biological Activity of Herbicides
GEOG*3020	[0.50]	Global Environmental Change
MBG*4270	[0.50]	DNA Replication, Recombination and Repair **
MICR*4180	[0.50]	Microbial Processes in Environmental Management
PBIO*4530	[0.50]	Plants and Environmental Pollution **

STAT*3510

[0.50]

SIAI 5510	[0.50]	Environmental KISK Assessment
TOX*3360	[0.50]	Environmental Chemistry and Toxicology
List C - Conse	ervation o	f Biodiversity & Natural Resources
Minimum of 1.0	0 credits fro	om the following list:
BIOL*3110	[0.50]	Population Ecology
BIOL*3130	[0.50]	Conservation Biology
BIOL*4150	[0.50]	Wildlife Conservation and Management
BIOL*4500	[0.50]	Natural Resource Policy Analysis
BIOL*4600	[0.50]	Tropical Ecology
ENVS*2120	[0.50]	Introduction to Environmental Stewardship
ENVS*3080	[0.50]	Soil and Water Conservation **
ENVS*3090	[0.50]	Insect Diversity and Biology
ENVS*3110	[0.50]	Resource Planning Techniques
ENVS*3120	[0.50]	Land Utilization
ENVS*3150	[0.50]	Aquatic Systems
ENVS*3230	[0.50]	Agroforestry Systems **
ENVS*3250	[0.50]	Forest Health and Disease
ENVS*3270	[0.50]	Forest Biodiversity **
ENVS*3370	[0.50]	Terrestrial Ecosystem Ecology
ENVS*4230	[0.50]	Biology of Aquatic Insects **
ENVS*4260	[0.50]	Field Entomology **
ENVS*4350	[0.50]	Forest Ecology **
List D - Suppo	orting Co	urses
ENVS*3410	[0.50]	Independent Research I
ENVS*3420	[0.50]	Independent Research II
ENVS*3430	[1.00]	Independent Research
ENVS*3510	[0.50]	Independent Study I
ENVS*3520	[0.50]	Independent Study II
ENVS*3530	[1.00]	Independent Study
ENVS*4410	[1.00]	Advanced Independent Research I
ENVS*4420	[1.00]	Advanced Independent Research II
ENVS*4430	[2.00]	Advanced Independent Research
ENVS*4510	[0.50]	Advanced Independent Study I
ENVS*4520	[0.50]	Advanced Independent Study II
ENVS*4530	[1.00]	Advanced Independent Study
The following re	stricted ele	ctive courses are required as prerequisites for some courses
in lists A, B and	C:	
BIOL*3120	[0.50]	Community Ecology
BOT*2100	[0.50]	Life Strategies of Plants
ENVS*2060	[0.50]	Soil Science
MCB*2050	[0.50]	Molecular Biology of the Cell
Environmen		cience and Geomatics (EGG)

Environmental Risk Assessment

Department of Geography, College of Social and Applied Human Sciences

This program provides opportunities for study of the processes and properties of the biophysical environment and a core foundation in the analytical techniques (i.e. Geographical Information Science and Remote Sensing) used for their interpretation, analysis and presentation.

Graduates of the program that select courses required for a 'Professional Geoscientist' will meet the academic requirements for eligibility for membership as an Environmental Geoscientist in the Association of Professional Geoscientists of Ontario (APGO), allowing for use of the designation P. Geo. Ontario's legislation under the Professional Geoscientists Act, 2000 (the Act), requires registration with the APGO of anyone wishing to practice geoscience in Ontario. Details on the course requirements for APGO membership can be found on the <u>Department of Geography website:</u>

Major (Honours Program)

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult with a B.Sc. Faculty Advisor in the Department of Geography. All students are encouraged to consult with the advisor on a regular basis.

The major will require the completion of 20.00 credits as indicated below:

Semester	1	
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Students who are lacking one 4U/grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: <u>http://www.bsc.uoguelph.ca/revisedss</u>

Semester 2

BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
CHEM*1050	[0.50]	General Chemistry II

PHYS*1130 [0.50] H			Introduction to the Biophysical Environment		
			Physics with Applications		
		Science el	ectives* (GEOG*1220 is recommended)		
	Semester 3				
	GEOG*2000	[0.50]	Geomorphology		
	GEOG*2420	[0.50]	The Earth From Space		
	GEOG*2480	[0.50]	Mapping and GIS		
	One of:	FO 501	Andreis in Community		
	GEOG*2460 STAT*2040	[0.50] [0.50]	Analysis in Geography Statistics I		
	0.50 Arts or Social				
	Semester 4	Science en	cenves		
	GEOG*2110	[0.50]	Climate and the Biophysical Environment		
	GEOG*2110 GEOG*2210	[0.50] [0.50]	Climate and the Biophysical Environment Environment and Resources		
	One of:	[0.50]	Environment and Resources		
	CIS*1200	[0.50]	Introduction to Computing		
	CIS*1500	[0.50]	Introduction to Programming		
	MATH*1210	[0.50]	Calculus II		
	MATH*2080	[0.50]	Elements of Calculus II		
1.00 approved Science electives*					
Semester 5					
	GEOG*3000	[0.50]	Fluvial Processes		
	GEOG*3110	[0.50]	Biotic and Natural Resources		
	One of:				
	GEOG*3020	[0.50]	Global Environmental Change		
	GEOG*3090	[0.50]	Gender and Environment		
	GEOG*3210 [0.50]		Management of the Biophysical Environment		
	Semester 6	east 0.50 fro	om approved Science electives*		
	GEOG*3420	[0.50]	Remote Sensing of the Environment		
	GEOG*3480 GEOG*3610	[0.50]	GIS and Spatial Analysis Environmental Hydrology		
		[0.50]	om approved Science electives*		
	Semester 7	ast 0.50 m	sin approved Science electives		
	Semester :	[1 00]	Environmental Sectors Analysis		
	GEOG*4110	[1.00]	Environmental Systems Analysis om approved Science electives* (GEOG*4690 is		
	recommended)	ast 1.00 IIC	m approved Science electives (OEOG*4090 Is		
	Semester 8				
		[1 00]	Amplied Coompting		
	GEOG*4480	[1.00]	Applied Geomatics		

GEOG*4480 [1.00] Applied Geomatics 1.50 electives, at least 1.00 from approved Science electives*

Program Requirements

- 1. Students are required to complete 16.00 credits in science of which a minimum of 6.00 credits must be 3000 or 4000 level, of which at least 2.00 must be at the 4000 level.
- 2. * Students should refer to the list of Approved Science and Arts/Social Science electives for BSc students: <u>http://www.bsc.uoguelph.ca/Approved_electives.shtml</u>

Food Science (FOOD)

Department of Food Science, Ontario Agricultural College Major (Honours Program)

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor.

Semester 1 - Fall

BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology		
CHEM*1040	[0.50]	General Chemistry I		
MATH*1080	[0.50]	Elements of Calculus I		
PHYS*1070	[0.50]	Introductory Physics for Life Sciences		
0.50 Arts or Social Science electives				

Note: CIS*1200, rather than an Arts or Social Science credit is recommended for those needing to improve their computer skills.

Students who are lacking one 4U/grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: <u>http://www.bsc.uoguelph.ca/revisedss</u>

Physical Chemistry

Semester 2 - Winter

CHEM*2880

DIOI *1000	FO 501	Distantiant Comments of Haulth				
BIOL*1080	[0.50]	Biological Concepts of Health				
CHEM*1050	[0.50]	General Chemistry II				
MATH*2080	[0.50]	Elements of Calculus II				
PHYS*1080	[0.50]	Physics for Life Sciences				
0.50 Arts or Social Science electives						
Semester 3 - Fall						
BIOC*2580	[0.50]	Introduction to Biochemistry				

[0.50]

[0.50]

[0.50]

[0.50]

[0.50]

[0.50]

[0.50]

[0.50]

[0.75]

[0.75]

[0.50]

[0.50]

[0.50]

[0.50]

[0.50]

FOOD*2150

MICR*2420

0.50 electives Semester 4 - Winter

FOOD*2100

FOOD*2620

NUTR*3210

STAT*2040

0.50 electives Semester 5 - Fall FOOD*3030

FOOD*3160

FOOD*3230

0.50 electives Semester 6 - Winter

FOOD*3040

FOOD*3170

FOOD*3260

FOOD*3700

0.50 electives Semester 7 - Fall

FOOD*4190

FOOD*4260

or of Science (B.Sc.)			489	
Introduction to Nutritional and Food Science Introduction to Microbiology	courses in that subject should be completed according to the revised schedule of studies available at: <u>http://www.bsc.uoguelph.ca/revisedss</u> Semester 2 - Winter			
Communication in Food Science Food Engineering Principles Fundamentals of Nutrition	BIOL*1080 CHEM*1050 MATH*2080 PHYS*1080	[0.50] [0.50] [0.50] [0.50]	Biological Concepts of Health General Chemistry II Elements of Calculus II Physics for Life Sciences	
Statistics I	0.50 Arts or Soci Summer Sem Off		lectives	
Food Chemistry I Food Processing I Food Microbiology	Semester 3 - F BIOC*2580 CHEM*2880 COOP*1100	F all [0.50] [0.50] [0.00]	Introduction to Biochemistry Physical Chemistry Introduction to Co-operative Education	
Food Chemistry II Food Processing II Industrial Microbiology	FOOD*2150 MICR*2420 0.50 electives Semester 4 - V	[0.50] [0.50] Winter	Introduction to Nutritional and Food Science Introduction to Microbiology	
Sensory Evaluation of Foods	FOOD*2100 FOOD*2620 NUTR*3210	[0.50] [0.50] [0.50]	Communication in Food Science Food Engineering Principles Fundamentals of Nutrition	

Fundamentals of Nutrition [0.50] [0.50] Statistics I Summer Semester [0.00] Co-op Work Term I [0.50] Food Chemistry I

Food Processing I Food Microbiology

Food Chemistry II Food Processing II Industrial Microbiology Sensory Evaluation of Foods

[0.50] 0.50 electives Summer Semester

[0.00]

[0.50]

[0.50]

[0.50]

[0.75]

[0.75]

[0.50]

[0.50]

[0.50]

Optional

Fall Semester

Semester 7 - Fall FOOD*4190

STAT*2040

0.50 electives

COOP*1000

FOOD*3030

FOOD*3160

FOOD*3230

0.50 electives

FOOD*3040

FOOD*3170

FOOD*3260

FOOD*3700

COOP*2000

COOP*3000

FOOD*4260

1.50 electives Semester 8 - Winter

FOOD*4270

2.00 electives

Notes:

Semester 5 - Fall

Semester 6 - Winter

[0.00] Co-op Work Term II Winter Semester

Co-op Work Term III

Advanced Food Analysis Food Product Development I

Food Product Development II

See Notes and Credit Summary in Food Science Major.

Geographic Information Systems (GIS) and Environmental Analysis

Department of Geography, College of Social and Applied Human Sciences	
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Minor (Honours Program)

A minimum of 5.00 credits is required from: GEOG*1300 [0.50] Introduction to the Biophysical Environment GEOG*2420 [0.50] The Earth From Space [0.50] GEOG*2480 Mapping and GIS GEOG*3420 Remote Sensing of the Environment [0.50]GEOG*3480 GIS and Spatial Analysis [0.50] GEOG*4480 [1.00] Applied Geomatics At least 1.50 credits from: GEOG*2110 [0.50] Climate and the Biophysical Environment GEOG*2210 [0.50] Environment and Resources GEOG*3110 [0.50] Biotic and Natural Resources GEOG*3210 [0.50] Management of the Biophysical Environment GEOG*4110 [1.00] Environmental Systems Analysis GEOG*4210 [0.50] Environmental Governance

Human Kinetics (HK)

Department of Human Health and Nutritional Sciences, College of Biological Science

[0.50] 1.50 electives

Semester 8 - Winter

FOOD*4270 [0.50] Food Product Development II 2.00 electives

Notes:

1. ENGL*1200 is recommended for those students needing to improve their English grammar.

Advanced Food Analysis

Food Product Development I

2. FOOD*2150 could be replaced by FOOD*2010 with permission of department advisor.

3. Of the 6.50 electives credits:

At least 2.00 must be Arts or Social Sciences.

At least 2.00 must be from list of Restricted Electives.

At least 1.00 must be from additional science electives (1.50 if MCS*3010 is chosen as a Restricted Elective)

Restricted Electives:

FOOD*4070	[0.50]	Food Packaging
FOOD*4090	[0.50]	Functional Foods and Nutraceuticals
FOOD*4110	[0.50]	Meat and Poultry Processing
FOOD*4220	[0.50]	Topics in Food Science
FOOD*4230	[0.50]	Research in Food Science
FOOD*4310	[0.50]	Food Safety Management Systems
FOOD*4400	[0.50]	Dairy Processing
FOOD*4520	[0.50]	Utilization of Cereal Grains for Human Food
MCS*3010	[0.50]	Quality Management
POPM*4040	[0.50]	Epidemiology of Food-borne Diseases

Credit Summary (20.00 Total Credits)

4.00 - 1st year science required

9.50 - Required in semesters 3-8

2.00 - Restricted electives

2.00 - Arts or Social Science electives

1.00 or 1.50 - Additional Science electives (See Note 3 above)

1.00 or 1.50 - Free electives (See Note 3 above)

Students not in the Food Science Major who are seeking further study in Food Science are encouraged to consider the Certificate in Food Science. See Special Study Opportunities, Chapter XI of the Calendar.

Food Science (Co-op) (FOOD:C)

Department of Food Science, Ontario Agricultural College
Major (Honours Program)
Semester 1 - Fall

BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology	
CHEM*1040	[0.50]	General Chemistry I	
MATH*1080	[0.50]	Elements of Calculus I	
PHYS*1070	[0.50]	Introductory Physics for Life Sciences	
0.50 Arts or Social Science electives			

Note: CIS*1200, rather than an Arts or Social Science credit is recommended for those needing to improve their computer skills.

Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science

Human Kinetics is concerned with understanding capacities for, and limits of, human movement at different ages and with the role of physical activity in human health. Through the use of electives, students may structure a program emphasizing biomechanics and ergonomics, human population biology or nutrition, exercise and metabolism.

If lacking the fundamentals of word processing, spread sheet use and data management, the student should select CIS*1200 as early in the program as possible.

Major (Honours Program)

B.Sc. students who were not admitted directly into the Human Kinetics major from high school and subsequently wish to transfer to the specialization must apply directly to the Department of Human Health and Nutritional Science by the last day of classes in the winter semester.

To be eligible after first year, applicants must have successfully completed 4.0 science credits in a B.Sc. specialization with an average of 70% or better in BIOL*1070, BIOL*1080 and BIOL*1090. For students with a 65-69.9% average in these three courses, admission to the major will be competitive based on available spaces.

Students wishing to transfer after second year or third year must have an average of 70% or better in their last two semesters (total of best 4.00 science credits). For students with a 65-69.9%, admission to the major will be competitive based on available spaces.

All decisions regarding transfers will be made by the end of June.

To complete the major, a minimum of 20.00 credits, of which 16.00 must be from the list of acceptable science courses, are required.

Semester 1

BIOL*1080 CHEM*1040	[0.50] [0.50]	Biological Concepts of Health General Chemistry I
MATH*1080	[0.50]	Elements of Calculus I
PHYS*1070	[0.50]	Introductory Physics for Life Sciences
0.50		

0.50 arts or social science electives

Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: <u>http://www.bsc.uoguelph.ca/revisedss</u>

Semester 2

[0.50]	Discovering Biodiversity		
[0.50]	Introduction to Molecular and Cellular Biology		
[0.50]	General Chemistry II		
PHYS*1080 [0.50] Physics for Life Sciences			
science ele	ctives		
[0.50]	Introduction to Biochemistry		
[0.50]	Foundations in Molecular Biology and Genetics		
[0.50]	Statistics I		
l Science el	ectives		
[0.50]	Principles of Human Biomechanics		
[0.50]	Molecular Biology of the Cell		
[0.50]	Fundamentals of Nutrition		
Science el	ectives		
[0.75]	Applied Human Kinetics I		
[1.25]	Human Physiology		
[0.75]	Human Anatomy: Dissection		
[0.75]	Human Anatomy: Prosection		
[0.50]	Structure and Function in Biochemistry		
[0.50]	Neuromuscular Physiology		
[0.75]	Applied Human Kinetics II		
[0.75]	Human Anatomy: Dissection (if registered in HK*3401 in semester 5)		
[0.75]	Human Anatomy (if registered in HK*3501 in semester 5)		
	,		
[0.50]	Human Cardio-respiratory Physiology		
[0.50]	Nutrition, Exercise and Energy Metabolism		
estricted ele			
2.50 electives or restricted electives			
Restricted Electives			
A minimum of 1.00 credits of restricted electives are required which must be selected			
	[0.50] [0.50] [0.50] science electronic elec		

A minimum of 1.00 credits of restricted electives are required which must be selected from HK*4XXX, NUTR*4XXX (must be an approved B.Sc. Science Elective).

2014-2015 Undergraduate Calendar

Marine and Freshwater Biology (MFB)

Department of Integrative Biology, College of Biological Science

The Major in Marine and Freshwater Biology provides a broad perspective on aquatic environments based on the physical as well as the biological sciences. This major prepares students for post-graduate work in the aquatic sciences, and provides a sound science background for students wishing to pursue careers in teaching, government service or the private sector.

Major (Honours Program)

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor. A minimum total of 20.00 credits is required to complete the major.

Semester 1

BIOL*1070	[0.50]	Discovering Biodiversity
CHEM*1040	[0.50]	General Chemistry I
MATH*1080	[0.50]	Elements of Calculus I
PHYS*1070	[0.50]	Introductory Physics for Life Sciences
0.50 Arts or Social Science electives		

Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: <u>http://www.bsc.uoguelph.ca/revisedss</u>

Semester 2

BIOL*1080	[0.50]	Biological Concepts of Health	
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology	
CHEM*1050	[0.50]	General Chemistry II	
PHYS*1080	[0.50]	Physics for Life Sciences	
0.50 Arts or Social	Science el	ectives	
Semester 3			
BIOL*2060	[0.50]	Ecology	
BIOL*2400	[0.50]	Evolution	
ZOO*2090	[0.50]	Vertebrate Structure and Function	
1.00 electives or re	estricted ele	ectives*	
Semester 4			
BIOC*2580	[0.50]	Introduction to Biochemistry	
MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics	
STAT*2230	[0.50]	Biostatistics for Integrative Biology	
ZOO*2700	[0.50]	Invertebrate Morphology & Evolution	
0.50 electives or re	estricted ele	ectives*	
Semester 5			
BIOL*3450	[0.50]	Introduction to Aquatic Environments	
ZOO*3200	[0.50]	Comparative Animal Physiology I	
ZOO*3700	[0.50]	Integrative Biology of Invertebrates	
1.00 electives or re	estricted ele	ectives	
Semester 6			
ZOO*3050	[0.50]	Developmental Biology	
ZOO*3210	[0.50]	Comparative Animal Physiology II	
1.50 electives or re	estricted ele	ectives	
Semester 7			
BIOL*4350	[0.50]	Limnology of Natural and Polluted Waters	
IBIO*4600	[1.00]	Integrative Marine and Freshwater Research	
1.00 electives or restricted electives			
Semester 8			
BIOL*4010	[0.50]	Adaptational Physiology	
ZOO*4330	[0.50]	Biology of Fishes	
ZOO*4570	[0.50]	Marine Ecological Processes	
1.00 electives or re		6	
* CIS*1200 is reco	ommended	for those needing to improve their computer skills	
Restricted Electives			
1. At least 1.00 c	redits of A	rts and/or Social Science electives are required. The list of	
		Science electives for B.Sc. students is available at: http://	
www.bsc.uoguelph.ca/Approved_electives.shtml#arts			
		num of 0.50 credits from the following list:	
BIOL*31	•	0.50] Population Ecology	
BIOL*312	- L	0.50] Community Ecology	
Credit Summary (20.00 Total Credits)			
4.00 - First year sc	•		
-		2 8	
9.00 - Required science courses semesters 3 - 8			
0.50 - Restricted electives (# 2 in restricted electives list)			
2.50 - Approved science electives			
1.00 - Arts and/or Social Science electives (#1 in restricted electives)			

3.00 - Free electives - any approved elective for B.Sc. Students

Of the total credits required, students are required to complete 16.00 credits in science of which a minimum of 2.00 credits must be at the 4000 level and an additional 4.00 credits must be at the 3000 or 4000 level.

Mathematical Science (MSCI)

Department of Mathematics & Statistics, College of Physical and Engineering Science

Minor (Honours Program)

This requires 1.00 calculus credits and 4.00 other credits chosen from mathematics, statistics, and computing and information science. For these 4.00 credits students will choose at least 0.50 from each discipline. At least 1.00 credits must be at the 3000 level or above. This minor cannot be combined with a major in Mathematics, Statistics, or Computing and Information Science.

Mathematics (MATH)

Department of Mathematics and Statistics, College of Physical and Engineering Science

Major (Honours Program)

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor. A total of 20.00 credits is required to complete the Major which includes at least 10.00 credits in Mathematics & Statistics. This major must include at least 6.00 credits at the 3000 or 4000 level from the approved list of science electives of which at least 2.00 credits must be at the 4000 level (and may include STAT*4340). At least 1.00 credits in Arts and Social Science must be completed.

Semester 1

CHEM*1040	[0.50]	General Chemistry I
CIS*1500	[0.50]	Introduction to Programming
IPS*1500	[1.00]	Integrated Mathematics and Physics I
One of		ç ,
BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
Students who are	lacking one	4U/grade 12 course in Biology. Chemistry or Physic

are lacking one 4U /grade 12 course in Biology, Chem y or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: http://www.bsc.uoguelph.ca/revisedss

Semester 2	
CHEM*1050	

Semester 2			the minor with
CHEM*1050	[0.50]	General Chemistry II	the microbiolo
IPS*1510	[1.00]	Integrated Mathematics and Physics II	students are st
One of			advisors, and to
BIOL*1070	[0.50]	Discovering Biodiversity	Major (Hoi
BIOL*1080	[0.50]	Biological Concepts of Health	•
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology	Students may e
0.50 electives (C	IS*2500 reco	ommended)	to declare the n
Semester 3			must be at the
MATH*2000	[0.50]	Set Theory	(including the
MATH*2160	[0.50]	Linear Algebra I	Semester 1
MATH*2200	[0.50]	Advanced Calculus I	BIOL*1090
STAT*2040	[0.50]	Statistics I	CHEM*1040
0.50 Arts or Soci	al Science el	ectives	MATH*1080
Semester 4			PHYS*1070
MATH*2130	[0.50]	Numerical Methods	0.50 Arts or So
MATH*2130 MATH*2170	[0.50]	Differential Equations I	Students who a
MATH*2210	[0.50]	Advanced Calculus II	take the equiva
One of:	[0.50]	Advanced Calculus II	courses in that
MATH*3160	[0.50]	Linear Algebra II	available at: <u>htt</u>
0.50 electives	[0.50]	Elliou riigoolu li	Semester 2
0.50 electives			BIOL*1070
Semester 5			BIOL*1080
	FO F O1		CHEM*1050
MATH*3100 MATH*3200	[0.50]	Differential Equations II Real Analysis	PHYS*1080
One of:	[0.50]	Keal Allarysis	0.50 Arts or So
MATH*3130	[0.50]	Abstract Algebra	Semester 3
MATH*3130 MATH*3240	[0.50]	Operations Research	BIOC*2580
One of:*	[0.50]	Operations Research	MBG*2040
STAT*3100	[0.50]	Introductory Mathematical Statistics I	MICR*2420
STAT*3240	[0.50]	Applied Regression Analysis	STAT*2040
0.50 electives	[0.50]	Applied Regression Analysis	0.50 Arts or So
	who wish to	take STAT*4340 in semester 8 should take STAT*3100 in	Semester 4
		mester 6 and STAT*3240 in semester 5 or 7.	
Semester 6	5110 11 50	mester 6 and 5 m 1 3246 in semester 5 61 7.	BIOC*3560 MCB*2050
	50 501		MICR*2030 MICR*2430
MATH*3260	[0.50]	Complex Analysis	0.50 electives
One of:	10 501	Linsen Alesher II (if net talen in Sem. 4)	0.50 electives 0.50 Arts or So
MATH*3160	[0.50]	Linear Algebra II (if not taken in Sem. 4)	0.50 AIIS 01 50

1.50 electives Semester 7

0.50 credits from a 4000 level mathematics 1.50 electives**

One of:

MATH*3130	[0.50]	Abstract Algebra
MATH*3240	[0.50]	Operations Research

Semester 8

1.00 credits from a 4000 level mathematics **

1.50 electives

*A student selecting STAT*3100 should take STAT*3110 in semester 6.

**Students are reminded that the major requires 2.00 credits (four courses) at the 4000 level in Mathematics.

Minor (Honours Program)

A total of 5.00 credits is required to complete the Minor, including:

2.50 credits from:

(MATH*1080 or MATH*1200)

(MATH*1210 or MATH*2080)

MATH*2000 [0.50] Set Theory

(MATH*2150 or MATH*2160)

MATH*2200 [0.50] Advanced Calculus I

0.50 Statistics (STAT*) credits at the 2000 level or above.

2.00 additional Mathematics credits at the 2000 level or above, including 1.50 credits at the 3000 or 4000 level.

Microbiology (MICR)

Department of Molecular and Cellular Biology, College of Biological Science

Microbiology programs are designed to give students a good understanding of microorganisms, including diversity, ecology, physiology, molecular genetics, current approaches in bacterial genomics/proteomics, and microbial associations with animal hosts and the environments. Such knowledge will provide the basis for further work with microbes in medicine, agricultural industries (including biotechnology, pharmaceuticals, food and beverage) and the environment (surveillance and bioremediation).

Students can take the B.Sc. program with a Major or a Minor in Microbiology, or combine he minor with another major. Students should plan their programs in consultation with he microbiology faculty advisor. As course offerings may change during the program, tudents are strongly encouraged to review their plans at least once a year with their dvisors, and to check the departmental website for program news.

Aaior (Honours Program)

tudents may enter this major in Semester 1 or any semester thereafter. A student wishing declare the major must consult the Faculty Advisor. A minimum of 6.00 science credits ust be at the 3000/4000 level of which at least 2.00 credits must be at the 4000 level ncluding the 1.00 from the restricted elective credits).

emester 1

BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology		
CHEM*1040	[0.50]	General Chemistry I		
MATH*1080	[0.50]	Elements of Calculus I		
PHYS*1070	[0.50]	Introductory Physics for Life Sciences		
0.50 Arts or Social	Science el	ectives		
Students who are l	acking one -	4U /grade 12 course in Biology, Chemistry or Physics must		
ake the equivalent	introducto	ry course in first semester. The required first-year science		
ourses in that sub	ject should	be completed according to the revised schedule of studies		
vailable at: http://	www.bsc.u	oguelph.ca/revisedss		
Semester 2				
BIOL*1070	[0.50]	Discovering Biodiversity		
BIOL*1080	[0.50]	Biological Concepts of Health		
CHEM*1050	[0.50]	General Chemistry II		
PHYS*1080	[0.50]	Physics for Life Sciences		
0.50 Arts or Social	.50 Arts or Social Science electives			
Semester 3				
BIOC*2580	[0.50]	Introduction to Biochemistry		
MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics		
MICR*2420	[0.50]	Introduction to Microbiology		
STAT*2040	[0.50]	Statistics I		
0.50 Arts or Social Science electives				
Semester 4				
BIOC*3560	[0.50]	Structure and Function in Biochemistry		
MCB*2050	[0.50]	Molecular Biology of the Cell		
AICR*2430	[0.50]	Microbiology Methods I		

50 Arts or Social Science electives

0.50 electives

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Semester 5

MBG*3080	[0.50]	Bacterial Genetics	
MICR*3420	[0.50]	Microbial Diversity	
1.50 electives or	restricted e	lectives	
Semester 6			

Semester o		
MBG*3350	[0.75]	Laboratory Methods in Molecular Biology I
MICR*3260	[0.50]	Microbial Adaptation
MICR*3430	[0.50]	Microbiology Methods II
A minimum of 0	.75 elective	s or restricted electives

Semester 7

2.50 electives or restricted electives which can include MCB*4500

Semester 8

2.50 electives or restricted electives which can include MCB*4510

Restricted Electives

1. A minimum of 2.00 credits of Arts and/or Social Science electives are required. The list of approved Arts and Social Science electives for B.Sc. students is available at: http://www.bsc.uoguelph.ca/Approved_electives.shtml#arts

2. 3.50 restricted elective credits of which 1.00 credits must be at the 4000 level.
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o resultered cleen	e creans or	which 1.00 creates must be at the 1000 level.
BIOC*4540	[0.75]	Enzymology
BIOC*4580	[0.50]	Membrane Biochemistry
ENVS*3290	[0.50]	Waterborne Disease Ecology
FOOD*3230	[0.75]	Food Microbiology
FOOD*3260	[0.50]	Industrial Microbiology
FOOD*4400	[0.50]	Dairy Processing
MCB*4500	[1.00]	Research Project in Molecular & Cellular Biology
		Ι
MCB*4510	[1.00]	Research Project in Molecular & Cellular Biology
		2
MCB*4600	[0.50]	Topics in Molecular and Cellular Biology
MICR*3090	[0.50]	Mycology
MICR*3220	[0.50]	Plant Microbiology
MICR*3230	[0.50]	Immunology
MICR*3330	[0.50]	World of Viruses
MICR*4010	[0.50]	Pathogenic Bacteriology
MICR*4180	[0.50]	Microbial Processes in Environmental
		Management
MICR*4280	[0.50]	Microbial Ecology
MICR*4330	[0.50]	Molecular Virology
MICR*4430	[0.50]	Medical Virology
MICR*4520	[0.50]	Microbial Cell Biology
MICR*4530	[0.50]	Immunology II
PATH*3040	[0.50]	Principles of Parasitology
t Summary (20 00 Tot	al Cradita)

Credit Summary (20.00 Total Credits)

- 4.00 First year science core
- 6.25 Required science courses semesters 3 8
- 3.50 Restricted electives (#2 in restricted electives list)

- 2.25 Approved Science electives
- 2.00 Approved Arts and/or Social Science electives (#1 in restricted electives list)
- 2.00 Free electives any approved electives for B.Sc. students.

Of the total credits required, students are required to complete 16.00 credits in science of which a minimum of 2.00 credits must be at the 4000 level and an additional 4.00 credits must be at the 3000 or 4000 level.

Minor (Honours Program)

The minor in Microbiology consists of the following 5.00 credits including:

BIOC*3560	[0.50]	Structure and Function in Biochemistry
MICR*2420	[0.50]	Introduction to Microbiology
MICR*2430	[0.50]	Microbiology Methods I
A minimum of 2.50	credits fron	n:
FOOD*3230	[0.75]	Food Microbiology
FOOD*3260	[0.50]	Industrial Microbiology
MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics
MBG*3080	[0.50]	Bacterial Genetics
MBG*3350	[0.75]	Laboratory Methods in Molecular Biology I
MICR*3090	[0.50]	Mycology
MICR*3220	[0.50]	Plant Microbiology
MICR*3230	[0.50]	Immunology
MICR*3260	[0.50]	Microbial Adaptation
MICR*3330	[0.50]	World of Viruses
MICR*3420	[0.50]	Microbial Diversity
MICR*3430	[0.50]	Microbiology Methods II
MICR*4180	[0.50]	Microbial Processes in Environmental Management
MICR*4520	[0.50]	Microbial Cell Biology
1.00 credits from:		

X. Degree Programs,	Bachelor of Science (B.Sc.)
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Microbiology (Co-op) (MICR:C)			
MICR*4530	[0.50]	Immunology II	
MICR*4430	[0.50]	Medical Virology	
MICR*4330	[0.50]	Molecular Virology	
MICR*4280	[0.50]	Microbial Ecology	
MICR*4010	[0.50]	Pathogenic Bacteriology	

Department of Molecular and Cellular Biology, College of Biological Science

Students in the Major in Microbiology program may take the Co-op option. Students do not begin their first work term until they have completed semester 3 and courses BIOL*1070, BIOL*1080, BIOL*1090 and MICR*2430. Students in the co-op program must also complete COOP*1100 in the second academic semester. At least 3 work terms (COOP*1000, COOP*2000, COOP*3000) are required in the co-op program, and the course requirements are the same as shown for the major program. Some courses must be taken during a different semester than usual, and Co-op students generally require an additional semester to meet all the program requirements. Students should plan their programs in consultation with the faculty advisor. A total of 20.00 credits are required to complete the major. A minimum of 6.00 science credits must be at the 3000/4000 level of which at least 2.00 credits must be at the 4000 level (including the 1.00 from the restricted elective credits).

Major (Honours Program)

Semester 1 - Fall

BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
CHEM*1040	[0.50]	General Chemistry I
MATH*1080	[0.50]	Elements of Calculus I
PHYS*1070	[0.50]	Introductory Physics for Life Sciences
0.50 Arts or Soci	al Science e	electives

Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: http://www.bsc.uoguelph.ca/revisedss

Semester 2 - Winter

BIOL*1070	[0.50]	Discovering Biodiversity	
BIOL*1080	[0.50]	Biological Concepts of Health	
CHEM*1050	[0.50]	General Chemistry II	
PHYS*1080	[0.50]	Physics for Life Sciences	
0.50 Arts or Social Science electives			

Summer Semester

No academic semester or work term

Semester 3 - Fall

[0.50]	Introduction to Biochemistry
[0.00]	Introduction to Co-operative Education
[0.50]	Foundations in Molecular Biology and Genetics
[0.50]	Introduction to Microbiology
[0.50]	Statistics I
ial Science e	electives
	[0.00] [0.50] [0.50] [0.50]

Semester 4 - Winter

BIOC*3560	[0.50]	Structure and Function in Biochemistry
MCB*2050	[0.50]	Molecular Biology of the Cell
MICR*2430	[0.50]	Microbiology Methods I
0.50 electives		

0.50 Arts or Social Science electives

Summer Semester

COOP*1000	[0.00]	Co-op Work Term I		
Semester 5 - Fall				
MBG*3080	[0.50]	Bacterial Genetics		
MICR*3420	[0.50]	Microbial Diversity		
1.50 electives or re	stricted elec	ctives		
Semester 6 - Wi	nter			
MBG*3350	[0.75]	Laboratory Methods in Molecular Biology I		
MICR*3260	[0.50]	Microbial Adaptation		
MICR*3430	[0.50]	Microbiology Methods II		
A minimum of 0.7	5 electives of	or restricted electives		
Summer - Seme	ster			
Optional				
Fall Semester				
COOP*2000	[0.00]	Co-op Work Term II		
Winter Semeste	r			
COOP*3000	[0.00]	Co-op Work Term III		
Semester 7 - Fal	1	•		
2.50 electives or restricted electives which can include MCB*4500				
Semester 8 - Winter				
2.50 electives or restricted electives which can include MCB*4510				

Restricted Electives

1. A minimum of 2.00 credits of Arts and/or Social Science electives are required. The list of approved Arts and Social Science electives for B.Sc. students is available at: <u>http://www.bsc.uoguelph.ca/Approved_electives.shtml#arts</u>

2. 3.50 restricted elective credits of which 1.00 credits must be at the 4000 level.

.50 restricted electi	ive credits of	which 1.00 credits must be at the 4000 level.
BIOC*4540	[0.75]	Enzymology
BIOC*4580	[0.50]	Membrane Biochemistry
ENVS*3290	[0.50]	Waterborne Disease Ecology
FOOD*3230	[0.75]	Food Microbiology
FOOD*3260	[0.50]	Industrial Microbiology
FOOD*4400	[0.50]	Dairy Processing
MCB*4500	[1.00]	Research Project in Molecular & Cellular Biology
		Ι
MCB*4510	[1.00]	Research Project in Molecular & Cellular Biology
		2
MCB*4600	[0.50]	Topics in Molecular and Cellular Biology
MICR*3090	[0.50]	Mycology
MICR*3220	[0.50]	Plant Microbiology
MICR*3230	[0.50]	Immunology
MICR*3330	[0.50]	World of Viruses
MICR*4010	[0.50]	Pathogenic Bacteriology
MICR*4180	[0.50]	Microbial Processes in Environmental
		Management
MICR*4520	[0.50]	Microbial Cell Biology
MICR*4530	[0.50]	Immunology II
MICR*4280	[0.50]	Microbial Ecology
MICR*4330	[0.50]	Molecular Virology
MICR*4430	[0.50]	Medical Virology
PATH*3040	[0.50]	Principles of Parasitology
dit Summarv (20.00 Tot	al Credits)

Credit Summary (20.00 Total Credits)

- 4.00 First year science core
- 6.25 Required science courses semesters 3 8
- 3.50 Restricted electives (# 2 in restricted electives list)
- 2.25 Approved Science electives
- 2.00 Approved Arts and/or Social Science electives (#1 in restricted electives)
- 2.00 Free electives any approved electives for B.Sc. students.

Of the total credits required, students are required to complete 16.00 credits in science of which a minimum of 2.00 credits must be at the 4000 level and an additional 4.00 credits must be at the 3000 or 4000 level.

Molecular Biology and Genetics (MBG)

Department of Molecular and Cellular Biology, College of Biological Science

The B.Sc. program with a Major in Molecular Biology and Genetics is a broadly based program in genetics including related areas of cell and molecular biology. In consultation with the Faculty Advisor, students can choose a general program or can focus their courses in areas such as molecular biology, cell biology, developmental biology, genetics, or agricultural genetics. The program qualifies students for postgraduate training in cell or molecular biology and genetics including clinical genetics and genetic counselling, and provides an excellent background for careers in biotechnology, toxicology, agriculture and medical research. Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor.

Major (Honours Program)

A total of 20.00 credits is required to complete the major.

Semester 1

BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
CHEM*1040	[0.50]	General Chemistry I
MATH*1080	[0.50]	Elements of Calculus I
PHYS*1070	[0.50]	Introductory Physics for Life Sciences
0.50 Arts or Socia	l Science e	lectives

Students who are lacking one 4U/grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: <u>http://www.bsc.uoguelph.ca/revisedss</u>

Semester 2

BIOL*1070 BIOL*1080 CHEM*1050 PHYS*1080 0.50 Arts or Socia	[0.50] [0.50] [0.50] [0.50]	Discovering Biodiversity Biological Concepts of Health General Chemistry II Physics for Life Sciences loctives
Semester 3	ai Science e	lectives
	FO 501	
BIOC*2580	[0.50]	Introduction to Biochemistry
MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics
MICR*2420	[0.50]	Introduction to Microbiology

MICR*2430 [0.50] Microbiology Methods I

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STAT*2050 [0.50] Statistics II
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0.50 Arts or Social Science electives

Semester 5

MBG*2400 [0.50] Fundamentals of Plant and Animal Genetics

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MBG*3350 [0.75] Laboratory Methods in Molecular Biology I
1.25 electives or restricted electives
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Semester 6

2.50 electives or restricted electives Semester 7*

MCB*4500 [1.00] Research Project in Molecular & Cellular Biology I 1.50 electives or restricted electives

Semester 8*

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MCB*4510 [1.00] Research Project in Molecular & Cellular Biology 2
1.50 electives or restricted electives
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*instead of the 2 semester sequence of MCB*4500 / MCB*4510 students may choose to take MCB*4600 and 1.50 subject area electives at the 4000 level.

Restricted Electives

1. At least 2.00 Arts and/or Social Science electives are required. The list of approved Arts and Social Science electives for B.Sc. students is available at: <u>http://www.bsc.uoguelph.ca/Approved_electives.shtml#arts</u>

2. Physiology Elective - 0.50 credits

BIOM*3200	[1.00]	Mammalian Physiology	
BOT*3310	[0.50]	Plant Growth and Development	
HK*3940	[1.25]	Human Physiology	
ZOO*3200	[0.50]	Comparative Animal Physiology I	

3. Subject Area Electives - 3.00 credits (4.50 if MCB*4600 is taken instead of

MCB*4500 and MC	CB*4510)	
BIOL*3020	[0.50]	Population Genetics
BIOL*3300	[0.50]	Applied Bioinformatics
MBG*3050	[0.50]	Human Genetics
MBG*3060	[0.50]	Quantitative Genetics
MBG*3080	[0.50]	Bacterial Genetics
MBG*3100	[0.50]	Plant Genetics
MBG*3360	[0.75]	Laboratory Methods in Molecular Biology II
MBG*3660	[0.50]	Genomics
MBG*4030	[0.50]	Animal Breeding Methods and Applications
MBG*4040	[0.50]	Genetics and Molecular Biology of Development
MBG*4070	[0.50]	Genetics and Molecular Biology of Development
MBG*4080	[0.50]	Molecular Genetics
MBG*4110	[0.50]	Advanced Concepts in Genetics
MBG*4160	[0.50]	Plant Breeding
MBG*4240	[0.50]	Applied Molecular Genetics
MBG*4270	[0.50]	DNA Replication, Recombination and Repair
MBG*4300	[0.50]	Plant Molecular Genetics
MCB*4010	[0.50]	Advanced Cell Biology
MCB*4050	[0.50]	Protein and Nucleic Acid Structure
MICR*3330	[0.50]	World of Viruses
MICR*4330	[0.50]	Molecular Virology

Credit Summary (20.00 Total Credits)

4.00 - First year science core

- 7.25 Required science courses semesters 3 8
- 3.50 Restricted electives (#2 and 3 in restricted electives list)
- 1.25 Approved science electives
- 2.00 Arts and/or Social Science electives (#1 in the restricted electives list)
- 2.00 Free electives any approved elective for B.Sc. Students

Of the total credits required, students are required to complete 16.00 credits in science of which a minimum of 2.00 credits must be at the 4000 level and an additional 4.00 credits must be at the 3000 or 4000 level.

Minor (Honours Program)

A minor in Molecular Biology and Genetics requires 5.00 credits in Molecular Biology and Genetics chosen in consultation with the faculty advisor, and will include:

MBG*2040 MCB*2050	[0.50] [0.50]	Foundations in Molecular Biology and Genetics Molecular Biology of the Cell	
A minimum of 4.0	0 credits fro	om:	
BIOC*3560	[0.50]	Structure and Function in Biochemistry	
BIOL*3020	[0.50]	Population Genetics	

4	g	4	
	/	-	

BIOL*3300	[0.50]	Applied Bioinformatics
MBG*2400	[0.50]	Fundamentals of Plant and Animal Genetics
MBG*3050	[0.50]	Human Genetics
MBG*3060	[0.50]	Quantitative Genetics
MBG*3080	[0.50]	Bacterial Genetics
MBG*3100	[0.50]	Plant Genetics
MBG*3350	[0.75]	Laboratory Methods in Molecular Biology I
MBG*3660	[0.50]	Genomics
MBG*4030	[0.50]	Animal Breeding Methods and Applications
MBG*4040	[0.50]	Genetics and Molecular Biology of Development
MBG*4070	[0.50]	Genetics and Molecular Biology of Development
MBG*4080	[0.50]	Molecular Genetics
MBG*4110	[0.50]	Advanced Concepts in Genetics
MBG*4160	[0.50]	Plant Breeding
MBG*4240	[0.50]	Applied Molecular Genetics
MBG*4270	[0.50]	DNA Replication, Recombination and Repair
MBG*4300	[0.50]	Plant Molecular Genetics
MCB*4010	[0.50]	Advanced Cell Biology
MCB*4050	[0.50]	Protein and Nucleic Acid Structure
MICR*3330	[0.50]	World of Viruses
MICR*4330	[0.50]	Molecular Virology
Nanoscience (N	NANO)	

Administered jointly by the Department of Chemistry and the Department of Physics, College of Physical and Engineering Science.

Major (Honours Program)

The major will require the completion of 20.00 credits as indicated below.

Semester 1

N٤

BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
CHEM*1040	[0.50]	General Chemistry I
IPS*1500	[1.00]	Integrated Mathematics and Physics I
NANO*1000	[0.50]	Introduction to Nanoscience
Students who are	lacking one	e 4U /grade 12 course in Biology, Chemistry or Physics must
take the equivale	nt introducto	bry course in first semester. The required first-year science
	1	

take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: <u>http://www.bsc.uoguelph.ca/revisedss</u>

Semester 2

CHEM*1050 IPS*1510	[0.50] [1.00]	General Chemistry II Integrated Mathematics and Physics II
One of BIOL*1070 BIOL*1080 0.50 electives	[0.50] [0.50]	Discovering Biodiversity Biological Concepts of Health
Semester 3		
CHEM*2060	[0.50]	Structure and Bonding
MATH*2160	[0.50]	Linear Algebra I
NANO*2000	[0.50]	Synthesis of Nanomaterials
PHYS*2310	[0.50]	Mechanics I
PHYS*2330	[0.50]	Electricity and Magnetism I
Semester 4		
CHEM*2070	[0.50]	Structure and Spectroscopy
MATH*2170	[0.50]	Differential Equations I
NANO*2100	[0.50]	Analysis of Nanomaterials
1.00 electives*		
Semester 5		
One of:		
one or.		
CHEM*3860	[0.50]	Quantum Chemistry
CHEM*3860 PHYS*3230	[0.50]	Quantum Mechanics I
CHEM*3860 PHYS*3230 NANO*3500	[0.50] [0.50]	Quantum Mechanics I Thin Film Science
CHEM*3860 PHYS*3230 NANO*3500 NANO*3600	[0.50]	Quantum Mechanics I
CHEM*3860 PHYS*3230 NANO*3500 NANO*3600 1.00 electives	[0.50] [0.50]	Quantum Mechanics I Thin Film Science
CHEM*3860 PHYS*3230 NANO*3500 NANO*3600 1.00 electives Semester 6	[0.50] [0.50] [0.50]	Quantum Mechanics I Thin Film Science Computational Methods in Materials Science
CHEM*3860 PHYS*3230 NANO*3500 NANO*3600 1.00 electives Semester 6 NANO*3200	[0.50] [0.50] [0.50]	Quantum Mechanics I Thin Film Science Computational Methods in Materials Science Nanolithographic Techniques
CHEM*3860 PHYS*3230 NANO*3500 NANO*3600 1.00 electives Semester 6 NANO*3200 NANO*3300	[0.50] [0.50] [0.50]	Quantum Mechanics I Thin Film Science Computational Methods in Materials Science
CHEM*3860 PHYS*3230 NANO*3500 NANO*3600 1.00 electives Semester 6 NANO*3200 NANO*3300 One of:	[0.50] [0.50] [0.50] [0.50] [0.50]	Quantum Mechanics I Thin Film Science Computational Methods in Materials Science Nanolithographic Techniques Spectroscopy of Nanomaterials
CHEM*3860 PHYS*3230 NANO*3500 NANO*3600 1.00 electives Semester 6 NANO*3200 NANO*3300 One of: NANO*3700	[0.50] [0.50] [0.50]	Quantum Mechanics I Thin Film Science Computational Methods in Materials Science Nanolithographic Techniques
CHEM*3860 PHYS*3230 NANO*3500 NANO*3600 1.00 electives Semester 6 NANO*3200 NANO*3300 One of: NANO*3700 0.50 electives	[0.50] [0.50] [0.50] [0.50] [0.50]	Quantum Mechanics I Thin Film Science Computational Methods in Materials Science Nanolithographic Techniques Spectroscopy of Nanomaterials
CHEM*3860 PHYS*3230 NANO*3500 NANO*3600 1.00 electives Semester 6 NANO*3200 NANO*3300 One of: NANO*3700 0.50 electives 1.00 electives	[0.50] [0.50] [0.50] [0.50] [0.50]	Quantum Mechanics I Thin Film Science Computational Methods in Materials Science Nanolithographic Techniques Spectroscopy of Nanomaterials
CHEM*3860 PHYS*3230 NANO*3500 NANO*3600 1.00 electives Semester 6 NANO*3200 NANO*3200 NANO*3300 One of: NANO*3700 0.50 electives 1.00 electives Semester 7	[0.50] [0.50] [0.50] [0.50] [0.50] [0.50]	Quantum Mechanics I Thin Film Science Computational Methods in Materials Science Nanolithographic Techniques Spectroscopy of Nanomaterials Introduction to Quantum Computing
CHEM*3860 PHYS*3230 NANO*3500 NANO*3600 1.00 electives Semester 6 NANO*3200 NANO*3300 One of: NANO*3700 0.50 electives 1.00 electives Semester 7 NANO*4100	[0.50] [0.50] [0.50] [0.50] [0.50]	Quantum Mechanics I Thin Film Science Computational Methods in Materials Science Nanolithographic Techniques Spectroscopy of Nanomaterials
CHEM*3860 PHYS*3230 NANO*3500 NANO*3500 1.00 electives Semester 6 NANO*3200 NANO*3300 One of: NANO*3700 0.50 electives 1.00 electives Semester 7 NANO*4100 2.00 electives	[0.50] [0.50] [0.50] [0.50] [0.50] [0.50]	Quantum Mechanics I Thin Film Science Computational Methods in Materials Science Nanolithographic Techniques Spectroscopy of Nanomaterials Introduction to Quantum Computing
CHEM*3860 PHYS*3230 NANO*3500 NANO*3500 1.00 electives Semester 6 NANO*3200 NANO*3200 NANO*3300 One of: NANO*3700 0.50 electives Semester 7 NANO*4100 2.00 electives Semester 8	[0.50] [0.50] [0.50] [0.50] [0.50] [0.50] [0.50]	Quantum Mechanics I Thin Film Science Computational Methods in Materials Science Nanolithographic Techniques Spectroscopy of Nanomaterials Introduction to Quantum Computing Biological Nanomaterials
CHEM*3860 PHYS*3230 NANO*3500 NANO*3500 1.00 electives Semester 6 NANO*3200 NANO*3300 One of: NANO*3700 0.50 electives 1.00 electives Semester 7 NANO*4100 2.00 electives	[0.50] [0.50] [0.50] [0.50] [0.50] [0.50]	Quantum Mechanics I Thin Film Science Computational Methods in Materials Science Nanolithographic Techniques Spectroscopy of Nanomaterials Introduction to Quantum Computing

NANO*3700 [0.50] Introduction to Quantum Computing 0.50 electives (if NANO*3700 taken in Semester 6)

1.50 electives

* To take PHYS*3230 in semester 5, PHYS*2340 must be selected as an elective in semester 4.

Selection of electives is subject to the following rules:

- 1. The student must select at least 1.00 credits in Arts or Social Science.
- 2. The program must include at least 6.00 science credits at the 3000 and 4000 level of which at least 2.00 must be at the 4000 level.

3. In semesters 7 and 8, the student must select to do either NANO*4900 or NANO*4910. In completing the science requirements for the degree, some suggested complementary areas of focus are:

Chemistry: Inorganic

Semester 4: CHEM*2480 Semester 5: CHEM*3640 Semester 6: CHEM*3650 Semester 7: CHEM*2820, CHEM*4620 Semester 8: CHEM*2700

Chemistry: Organic

Semester 4: CHEM*2700 Semester 5: CHEM*3750 Semester 6: CHEM*3760 Semester 7: CHEM*2820, CHEM*4730 Semester 8: CHEM*2480, CHEM*4720

Chemistry: Physical/Analytical

Semester 4: CHEM*2480 Semester 5: CHEM*2820 Semester 6: CHEM*3430 or CHEM*3870 Semester 7: CHEM*3440, CHEM*3860 Semester 8: CHEM*3870, CHEM*3430

Engineering

Semester 2: CIS*1500 Semester 4: ENGG*2450 Semester 5: ENGG*2410, ENGG*3450 Semester 6: ENGG*4550 Semester 7: ENGG*4080

Mathematics and Statistics

Semester 4: STAT*2040 Semester 5: STAT*3100 Semester 6: MATH*2130 Semester 7: NANO*4500, MATH*3240 Semester 8: NANO*4510, MATH*3160

Physics

Semester 4: PHYS*2320, PHYS*2340 Semester 5: PHYS*3240, MATH*2200 Semester 6: PHYS*3220 Semester 7: PHYS*4240, PHYS*4180 Semester 8: PHYS*4040 ***Note**: Courses marked with an asterisk may require additional prerequisites. Students should consult the relevant course descriptions for further information.

Nanoscience (NANO:C)

Administered jointly by the Department of Chemistry and the Department of Physics, College of Physical and Engineering Science

Major (Honours Program)

[0.50]

The major will require the completion of 20.00 credits as indicated below. To graduate from the co-op program, a minimum of 4 successfully completed work terms is normally required. Students are eligible to participate in a maximum two (2) work terms commencing in the summer and must follow the academic work schedule as outlined in the Co-operative Education & Career Services website: <u>https://www.recruitguelph.ca/cecs/</u>.

Semester 1 - Fall

CHEM*1050

BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology			
CHEM*1040	[0.50]	General Chemistry I			
IPS*1500	[1.00]	Integrated Mathematics and Physics I			
NANO*1000	[0.50]	Introduction to Nanoscience			
Students who are	lacking one	4U/grade 12 course in Biology, Chemistry or Physics must			
take the equivalent introductory course in first semester. The required first-year science					
courses in that su	bject should	l be completed according to the revised schedule of studies			
available at: http:	//www.bsc.	uoguelph.ca/revisedss			
Semester 2 - V	Vinter				

General Chemistry II

Last Revision: October 14, 2014

IPS*1510	[1.00]	Integrated Mathematics and Physics II	NEUR*4000	[0.50]	Current Issues in Neuroscience
One of	[1.00]	Integrated Mathematics and Physics II	PSYC*2410	[0.50] [0.50]	Behavioural Neuroscience I
BIOL*1070	[0.50]	Discovering Biodiversity	0.50 credits from:	[0.50]	Benavioural Neuroscience 1
BIOL*1080	[0.50]	Biological Concepts of Health	PSYC*1010	[0.50]	Quantification in Psychology
0.50 electives	[0.50]	Biological Concepts of Treatur	STAT*2040	[0.50]	Statistics I
Semester 3 - Fa	.11		A minimum of 0.50		
			BIOM*2000	[0.50]	Concepts in Human Physiology for B.A. students onl
CHEM*2060	[0.50]	Structure and Bonding	BIOM*3200	[1.00]	Mammalian Physiology
COOP*1100	[0.00]	Introduction to Co-operative Education	HK*3940	[1.25]	Human Physiology
MATH*2160	[0.50]	Linear Algebra I	ZOO*3200	[0.50]	Comparative Animal Physiology I
NANO*2000 PHYS*2310	[0.50]	Synthesis of Nanomaterials Mechanics I	A minimum of 1.0		
PHYS*2310 PHYS*2330	[0.50] [0.50]	Electricity and Magnetism I	BIOM*4420	[0.50]	Research Modules
		Electricity and Magnetishi I	BIOM*4521/2	[2.00]	Research in Biomedical Sciences
Semester 4 - W			HK*4360	[1.00]	Research in Human Health and Nutritional Sciences
CHEM*2070	[0.50]	Structure and Spectroscopy	HK*4371/2	[1.00]	Research in Human Health and Nutritional Sciences I
MATH*2170	[0.50]	Differential Equations I	IBIO*4500	[0.75]	Research in Integrative Biology I
NANO*2100	[0.50]	Analysis of Nanomaterials	IBIO*4510	[0.75]	Research in Integrative Biology II
1.00 electives*			MCB*4500	[1.00]	Research Project in Molecular & Cellular Biology I
Summer Seme	ster		NEUR*4401/2	[1.00]	Research in Neurosciences
COOP*1000	[0.00]	Co-op Work Term I	NEUR*4450	[1.00]	Research in Neurosciences
Semester 5 - Fa	ıll		PSYC*4510	[0.50]	Current Issues in Psychology
One of:			PSYC*4870	[0.50]	Honours Thesis I
CHEM*3860	[0.50]	Quantum Chemistry	PSYC*4880	[1.00]	Honours Thesis II
PHYS*3230	[0.50]	Quantum Mechanics I	0.50 credits of the	required re	search project may be selected from:
NANO*3500	[0.50]	Thin Film Science	BIOM*4500	[0.50]	Literature-based Research in Biomedical Sciences
NANO*3600 1.00 electives	[0.50]	Computational Methods in Materials Science	HK*4230	[0.50]	Advanced Study in Human Health and Nutritional Sciences
Winter Semest	er		MCB*4600	[0.50]	Topics in Molecular and Cellular Biology
COOP*2000		Co. on Work Terms II	PSYC*4500	[0.50]	Current Theoretical Issues in Psychology
	[0.00]	Co-op Work Term II action with COOP*3000)	A minimum of 2.00	0 credits fr	om:
Summer Seme		icuon with COOP*5000)	BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
			BIOM*3000	[0.50]	Functional Mammalian Neuroanatomy
COOP*3000	[0.00]	Co-op Work Term III	BIOM*3090	[0.50]	Principles of Pharmacology
	5	action with COOP*2000)	BIOM*4030	[0.50]	Endocrine Physiology
Semester 6 - Fa	ıll		HK*3100	[0.50]	Neuromuscular Physiology
NANO*4100	[0.50]	Biological Nanomaterials	MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics
2.00 electives			MBG*3050	[0.50]	Human Genetics
Semester 7 - W	inter		MCB*2050	[0.50]	Molecular Biology of the Cell
NANO*3200	[0.50]	Nanolithographic Techniques	PHYS*2030	[0.50]	Biophysics of Excitable Cells
NANO*3300	[0.50]	Spectroscopy of Nanomaterials	PHYS*2330	[0.50]	Electricity and Magnetism I
One of:	L	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	PSYC*2390	[0.50]	Principles of Sensation and Perception
NANO*3700	[0.50]	Introduction to Quantum Computing	PSYC*3030	[0.50]	Neurochemical Basis of Behaviour
0.50 electives	. ,		PSYC*3410	[0.50]	Behavioural Neuroscience II
1.00 electives			PSYC*4050	[0.50]	Seminar in Animal Learning
Summer Seme	ster		PSYC*4470	[0.50]	Behavioural Neuroscience Seminar
COOP*4000	[0.00]	Co-op Work Term IV	PSYC*4600	[0.50]	Cognitive Neuroscience
Fall Semester	[0.00]		PSYC*4750	[0.50]	Seminar in Motivation and Emotion
	50.007				, students may select a minimum of 0.50 credits from:
COOP*5000	[0.00]	Co-op Work Term V	BIOM*3040	[0.75]	Medical Embryology Capatian and Malagular Biology of Development
Semester 8 V	Vinter		MBG*4070	[0.50]	Genetics and Molecular Biology of Development Developmental Biology
NANO*4200	[0.50]	Topics in Nanomaterials	ZOO*3050 *The independent i	[0.50]	
One of:			_	research pr	oject in the neurosciences must be approved by the facult
NANO*3700	[0.50]	Introduction to Quantum Computing	advisor.		
0.50 electives (if NANO*3	700 taken in Semester 7)		me of the re	estricted electives require prerequisites that are not include
1.50 electives			in the minor.		

Nutritional and Nutraceutical Sciences (NANS) * To take PHYS*3230 in semester 5, then PHYS*2340 must be slected as an elective in

> Department of Human Health and Nutritional Sciences, College of Biological Science The Nutritional and Nutraceutical Sciences major is concerned with understanding the contribution of food, beverage and nutritional supplement consumption to growth, development of optimal biological function, maintenance of health, and treatment of disease.

> If lacking the fundamentals of word processing, spread sheet use and data management, the student should select CIS*1200 as early in the program as possible.

Major (Honours Program)

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor. A total of 20.00 credits is required, including 2.00 credits from Arts and Social Sciences courses.

Semester 1

BIOL*1080	[0.50]	Biological Concepts of Health	
CHEM*1040	[0.50]	General Chemistry I	
MATH*1080	[0.50]	Elements of Calculus I	
PHYS*1070	[0.50]	Introductory Physics for Life Sciences	
0.50 arts or social science electives			

Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science

Minor (Honours Program)

Neuroscience (NEUR)

Contact the co-op faculty advisor for further details.

which at least 2.00 must be at the 4000 level.

Selection of electives is subject to the following rules:

areas of focus are found under the listing for the regular program.

Office of the Associate Dean Academic, College of Biological Science

A minor in Neuroscience shall include a minimum of 5.00 credits including:

1. The student must select at least 1.00 credits in Arts or Social Science.

Note: Four work terms are required for the completion of the co-op degree. It is also

necessary that there be at least one work term in each of Winter, Fall, and Summer

semesters. Therefore, one of the summer work terms could be missed and the student

would still graduate successfully. It is only required to complete 4 of the 5 listed work

terms. A report is required for each work term completed, even when all 5 are done.

2. The program must include at least 6.00 science credits at the 3000 and 4000 level of

3. In semesters 7 and 8, the student must select to do either NANO*4900 or NANO*4910.

In completing the science requirements for the degree, some suggested complementary

semester 4.

Teaching, Learning & Knowledge Transfer

Teaching, Learning & Knowledge Transfer II

[1.00]

[1.00]

496 courses in that subject should be completed according to the revised schedule of studies HK*4510 HK*4511/2 available at: http://www.bsc.uoguelph.ca/revisedss NUTR*2150 Semester 2 BIOL*1070 [0.50] Discovering Biodiversity BIOL*1090 [0.50] Introduction to Molecular and Cellular Biology CHEM*1050 [0.50] General Chemistry II PHYS*1080 [0.50] Physics for Life Sciences 0.50 arts or social science electives Semester 3 BIOC*2580 [0.50] Introduction to Biochemistry [0.50] MBG*2040 Foundations in Molecular Biology and Genetics STAT*2040 [0.50] Statistics I 0.50 electives or restricted electives 0.50 arts or social science electives Semester 4 BIOC*3560 [0.50] Structure and Function in Biochemistry MCB*2050 [0.50] Molecular Biology of the Cell NUTR*3210 [0.50] Fundamentals of Nutrition 0.50 electives or restricted electives 0.50 arts or social science electives Semester 5 HK*3940 Human Physiology [1.25] NUTR*3330 [0.50] Micronutrients, Phytochemicals and Health Applied Nutritional and Nutraceutical Sciences I NUTR*3390 [0.75] Semester 6 BIOM*3090 [0.50] Principles of Pharmacology NUTR*4090 [0.50] Functional Foods and Nutraceuticals [0.50] NUTR*4320 Nutrition and Metabolic Control of Disease NUTR*4330 [0.75] Applied Nutritional and Nutraceutical Sciences II A minimum of 0.25 electives or restricted electives Semester 7 NUTR*4210 [0.50] Nutrition, Exercise and Energy Metabolism NUTR*4510 [0.50] Toxicology, Nutrition and Food 1.50 electives or restricted electives Semester 8 2.50 electives or restricted electives **Restricted Electives** 1.00 credits from the following: HK*4230 [0.50] Advanced Study in Human Health and Nutritional Sciences HK*4360 [1.00] Research in Human Health and Nutritional Sciences HK*4371/2 Research in Human Health and Nutritional Sciences II [1.00] [1.00] Teaching, Learning & Knowledge Transfer HK*4510 HK*4511/2 [1.00] Teaching, Learning & Knowledge Transfer II HK*4460 [0.50] Regulation of Human Metabolism NUTR*4350 [0.50] Current Issues in Lifestyle Genomics and Nutrition Current Issues in Nutrigenomics NUTR*4360 [0.50] PATH*3610 [0.50] Principles of Disease Minor (Honours Program) A minor in Nutritional and Nutraceutical Sciences (NANS) requires 5.00 credits as follows:

BIOC*2580 [0.50] Introduction to Biochemistry NUTR*3210 [0.50] Fundamentals of Nutrition NUTR*3330 [0.50] Micronutrients, Phytochemicals and Health NUTR*4090 [0.50] Functional Foods and Nutraceuticals STAT*2040 [0.50] Statistics I At least 0.50 credits from: ANSC*3080 [0.50] Agricultural Animal Physiology (restricted to ABIO majors) Mammalian Physiology BIOM*3200 [1.00] HK*3940 [1.25] Human Physiology ZOO*3200 [0.50] Comparative Animal Physiology I and 2.00 credits from: Nutrition of Fish and Crustacea ANSC*3170 [0.50] ANSC*3180 [0.50]Wildlife Nutrition ANSC*4260 [0.50] Beef Cattle Nutrition ANSC*4270 [0.50] Dairy Cattle Nutrition ANSC*4280 [0.50] Poultry Nutrition ANSC*4290 [0.50] Swine Nutrition ANSC*4560 [0.50] Pet Nutrition EQN*4020 [0.50] Feeding the Performance Horse FOOD*2010 [0.50] Principles of Food Science HK*4230 [0.50] Advanced Study in Human Health and Nutritional Sciences HK*4360 [1.00] Research in Human Health and Nutritional Sciences HK*4371/2 [1.00] Research in Human Health and Nutritional Sciences II

HK*4511/2	[1.00]	Teaching, Learning & Knowledge Transfer II
NUTR*2150	[0.50]	Introduction to Nutritional and Food Sciences
NUTR*3390 NUTR*4210	[0.75]	Applied Nutritional and Nutraceutical Sciences I
NUTR*4210 NUTR*4320	[0.50] [0.50]	Nutrition, Exercise and Energy Metabolism Nutrition and Metabolic Control of Disease
NUTR*4320 NUTR*4330	[0.30]	Applied Nutritional and Nutraceutical Sciences II
NUTR*4350	[0.50]	Current Issues in Lifestyle Genomics and Nutrition
NUTR*4360	[0.50]	Current Issues in Nutrigenomics
NUTR*4510	[0.50]	Toxicology, Nutrition and Food
Physical Scie	nce (PSC	I)
College of Physic		
Major (Hono		
0	U	
to declare the m	ajor must c	in Semester 1 or any semester thereafter. A student wishing onsult the Faculty Advisor. This major will require the s indicated below:
1. Basic Scienc	e Core - 4.0	0 credits
1.00 - Biolog	v (BIOL*10	70, BIOL*1080, BIOL*1090)
-	•	*1040, CHEM*1050)*
		*1000, PHYS*1010) or (PHYS*1070, PHYS*1080) or
(PHYS*1080		
	nematical Sc	cience [(MATH*1080, MATH*2080) or (MATH*1200,
* IPS*1500 o	can be taken	instead of PHYS*1000 and MATH*1200, and IPS*1510 HYS*1010 and MATH*1210.
2. Subject Area	a Core - 8.00) credits
0.50 STAT*2	040	
0.50 (CIS*12	00 or CIS*1	500)
		lits, including at least 4.00 credits at the 3000 or 4000 level
		st be at the 4000 level.
3. Science Elec		
		the List of Approved Science Electives for B.Sc. Students*
4. Arts and Soc	cial Science	Electives - 2.00
		Social Science credits selected from the List of Approved
B.Sc. Electiv	es*	
5. Free Elective	es - 2.00 cree	dits
		de a total of 6.00 science credits at the 3000 or 4000 level. must be physical science at the 4000 level.
Semester 1		
CHEM*1040	[0.50]	General Chemistry I
One of:		
PHYS*1000	[0.50]	An Introduction to Mechanics
PHYS*1070	[0.50]	Introductory Physics for Life Sciences
PHYS*1080	[0.50]	Physics for Life Sciences
One of: MATH*1080	[0.50]	Elements of Calculus I
MATH*1080 MATH*1200	[0.50]	Calculus I
		astead of PHYS*1000 and MATH*1200.
One of		
BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
0.50 Arts or Socia		
		4U/grade 12 course in Biology, Chemistry or Physics must
		ry course in first semester. The required first-year science
		be completed according to the revised schedule of studies oguelph.ca/revisedss
Semester 2	<u></u>	oguerphica textsouss
CHEM*1050	[0 50]	General Chemistry II
One of:	[0.50]	General Chemistry II
PHYS*1010	[0.50]	Introductory Electricity and Magnetism
PHYS*1080	[0.50]	Physics for Life Sciences
PHYS*1130	[0.50]	Physics with Applications
One of:		· 11
MATH*1210	[0.50]	Calculus II
MATH*2080	[0.50]	Elements of Calculus II
IDS*1510 con	he taken inst	and of DHVS*1010 and MATH*1210

IPS*1510 can be taken instead of PHYS*1010 and MATH*1210.

[0.50]

[0.50]

[0.50]

0.50 Arts or Social Science electives

Discovering Biodiversity

Biological Concepts of Health

Introduction to Molecular and Cellular Biology

One of

BIOL*1070

BIOL*1080

BIOL*1090

Semester 3

1.50 science electives from the approved list of acceptable B.Sc. science electives* 0.50 alasting

0.50 electives		
One of:		
CIS*1200	[0.50]	Introduction to Computing
CIS*1500	[0.50]	Introduction to Programming
OR		
STAT*2040	[0.50]	Statistics I
Semester 4		
1.50 science elect	ives from th	e approved list of B.Sc. science electives*
0.50 electives		
One of:		
CIS*1200	[0.50]	Introduction to Computing
CIS*1500	[0.50]	Introduction to Programming
(if a statistics cou	rse is choser	n in Semester 3)
OR		

STAT*2040 [0.50] Statistics I (if a computing course is chosen in Semester 3)

Semester 5 to 8

Total of 2.50 credits per semester including at least 2.00 science electives.

Sufficient courses at the 3000 or 4000 level must be selected in Semesters 5 through 8 to total 6.00 credits in science at the 3000 or 4000 level with at least 2.00 physical science at the 4000 level.

*approved course lists are available in the B.Sc. Academic Counselling Office or at: http://www.bsc.uoguelph.ca/Approved_electives.shtml

Honours Physical Science (With a Minor)

The requirements and schedules are the same as for Honours Physical Science. Available Minor subjects are listed at the beginning of the B.SC. Program section under the heading Honours Program Minors.

Physics (PHYS)

Department of Physics, College of Physical and Engineering Science

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor. Since some of the required courses are not offered every semester, students entering the Major in Honours Physics should plan their program in consultation with the Department of Physics Faculty Advisor.

Major (Honours Program)

This major requires the completion of 21.25 credits. At least 1.00 credits must be from Arts and/or Social Science courses.

Semester 1*

CHEM*1040	[0.50]	General Chemistry I
CIS*1500	[0.50]	Introduction to Programming
IPS*1500	[1.00]	Integrated Mathematics and Physics I
One of		
BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology

Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: http://www.bsc.uoguelph.ca/revisedss

Semester 2*		
CHEM*1050	[0.50]	General Chemistry II
IPS*1510	[1.00]	Integrated Mathematics and Physics II
One of		
BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology

0.50 Arts or Social Science electives

* students who have taken physics courses other than IPS*1500 or PHYS*1000 in Semester 1 and IPS*1510 or PHYS*1010 in Semester 2, may proceed to semester 3 with the permission of the Department of Physics

Semester 3

MATH*2160	[0.50]	Linear Algebra I			
MATH*2200	[0.50]	Advanced Calculus I			
PHYS*2440	[0.75]	Mechanics I			
PHYS*2460	[0.75]	Electricity and Magnetism I			
One of:					
STAT*2040	[0.50]	Statistics I			
0.50 Arts electives					
0.50 Social Science electives					
Semester 4					
MATH*2170	[0.50]	Differential Equations I			

PHYS*2260	[0.50]	Quantum Physics
PHYS*2450	[0.75]	Mechanics II
PHYS*2470	[0.75]	Electricity and Magnetism II
One of:		
STAT*2040	[0.50]	Statistics I
STAT*2120	[0.50]	Probability and Statistics for Engineers
0.50 electives		
Semester 5		
MATH*3100	[0.50]	Differential Equations II
PHYS*3100	[0.75]	Electronics
PHYS*3230	[0.50]	Quantum Mechanics I
PHYS*3240	[0.50]	Statistical Physics I
One of:		
MATH*2000	[0.50]	Set Theory
PHYS*4180	[0.50]	Advanced Electromagnetic Theory +
0.50 electives		
Semester 6		
PHYS*3220	[0.50]	Waves and Optics
PHYS*3400	[0.50]	Advanced Mechanics
PHYS*3510	[0.50]	Intermediate Laboratory
PHYS*4040	[0.50]	Quantum Mechanics II
One of:		
MATH*3170	[0.50]	Partial Differential Equations and Special Functions
MATH*3260	[0.50]	Complex Analysis
0.50 electives		
Semester 7+		
PHYS*4500	[0.50]	Advanced Physics Laboratory
One of:		
PHYS*4180	[0.50]	Advanced Electromagnetic Theory +
0.50 electives		
One of:		
PHYS*4240	[0.50]	Statistical Physics II
0.50 electives		
One of:	F0 F 03	
PHYS*4001	[0.50]	Research in Physics
0.50 electives		
0.50 electives **	a+ 1001 /a :	7 10 DW (#4200
	S*4001/2 ir	n semesters 7 and 8, or PHYS*4300 in semester 8 must be
taken	no aviand for	anduction. It must be completed in either competer 5 or 7
depending on the	-	graduation. It must be completed in either semester 5 or 7
Semester 8+	year it is av	anabie.
One of:	F0 707	
PHYS*4002	[0.50]	Research in Physics
PHYS*4300	[0.50]	Inquiry in Physics
2.00 electives **	n to or	a school in physics should take DUXC*4001/2 DUXC*4120
PHYS*4130, PH	YS*4150, Pl	
		mesters 7 and 8, or PHYS*4300 in semester 8 must be taken.
In addition, at lea	st 1.50 cred	its must be from lists A and B below. At least 1.00 credits
		ions of courses in list B by other 3000 or 4000 level courses
must be approved	l by the Phys	sics Faculty Advisor.
List A		
PHYS*4120	[0.50]	Atomic and Molecular Physics
PHYS*4130	[0.50]	Subatomic Physics
	L	

PHYS*4120	[0.50]	Atomic and Molecular Physics
PHYS*4130	[0.50]	Subatomic Physics
PHYS*4150	[0.50]	Solid State Physics
List B		
EDRD*3120	[0.50]	Educational Communication
ENVS*3060	[0.50]	Groundwater
GEOG*3420	[0.50]	Remote Sensing of the Environment
PHYS*3170	[0.50]	Radioactivity and Radiation Interactions
PHYS*4070	[0.50]	Clinical Applications of Physics in Medicine
PHYS*4540	[0.50]	Molecular Biophysics
PHYS*4560	[0.50]	Biophysical Methods
PHYS*4910	[0.50]	Advanced Topics in Physics I
PHYS*4920	[0.50]	Advanced Topics in Physics II
PHYS*4930	[0.50]	Advanced Topics in Physics III
POLS*3370	[0.50]	Environmental Politics and Governance
STAT*3240	[0.50]	Applied Regression Analysis
STAT*3510	[0.50]	Environmental Risk Assessment
Minon (Hon	Dung Dung	

Minor (Honours Program)

A minor in Physics requires 5.00 credits in interdisciplinary physical science or physics courses including at least 1.00 at the 3000 or 4000 level. The following four courses are required:

Last Revision: October 14, 2014

(PHYS*2440, PHYS*2450, PHYS*2460, PHYS*2470) or (PHYS*2310, PHYS*2320, PHYS*2330, PHYS*2340)

1.00 credits from the following 1000-level courses may be used towards the minor:

PHYS*1000	[0.50]	An Introduction to Mechanics
PHYS*1010	[0.50]	Introductory Electricity and Magnetism
PHYS*1070	[0.50]	Introductory Physics for Life Sciences
PHYS*1080	[0.50]	Physics for Life Sciences
IPS*1510	[1.00]	Integrated Mathematics and Physics II
NOTE: A maximu	m of 1.00	aradita in 1000 laval Interdisainlinery Physic

NOTE: A maximum of 1.00 credits in 1000-level Interdisciplinary Physical Science or Physics can be used towards the minor. PHYS*1020, PHYS*1600 and PHYS*1810 may not be taken for credit toward this minor.

Physics (Co-op) (PHYS:C)

Department of Physics, College of Physical and Engineering Science

Since some of the required courses are not offered every semester, students entering the Major in Physics (Co-op) should plan their program in consultation with the Department of Physics Faculty Advisor. To graduate from the Co-op program a minimum of 4 successfully completed work terms (COOP*1000, COOP*2000, COOP*3000, COOP*4000) is normally required. Students are eligible to participate in a maximum two (2) work terms commencing in the summer and must follow the academic work schedule as outlined in the Co-operative Education & Career Services website: <u>https://www.recruitguelph.ca/cecs/</u>.

Major (Honours Program)

This major requires the completion of 21.25 credits.

Semester 1 - Fall

CHEM*1040	[0.50]	General Chemistry I
CIS*1500	[0.50]	Introduction to Programming
IPS*1500	[1.00]	Integrated Mathematics and Physics I
One of		
BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
Ctradente color e con 1	a alrina ana	411 Janada 12 agunga in Dialagu, Chamistery on Dhysiag r

Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: <u>http://www.bsc.uoguelph.ca/revisedss</u>

Semester 2 - Winter

Semester 2 - Winter					
CHEM*1050	[0.50]	General Chemistry II			
IPS*1510	[1.00]	Integrated Mathematics and Physics II			
One of					
BIOL*1070	[0.50]	Discovering Biodiversity			
BIOL*1080	[0.50]	Biological Concepts of Health			
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology			
One of:					
CIS*2500	[0.50]	Intermediate Programming			
0.50 Arts or Sc	cial Science	e electives*			
Semester 3 - Fa	all				
COOP*1100	[0.00]	Introduction to Co-operative Education			
MATH*2160	[0.50]	Linear Algebra I			
MATH*2200	[0.50]	Advanced Calculus I			
PHYS*2440	[0.75]	Mechanics I			
PHYS*2460	[0.75]	Electricity and Magnetism I			
One of:					
MATH*2000	[0.50]	Set Theory			
STAT*2040	[0.50]	Statistics I			
0.50 Arts or Social Science electives*					
Semester 4 - Winter					
MATH*2170	[0.50]	Differential Equations I			
PHYS*2260	[0.50]	Quantum Physics			
PHYS*2450	[0.75]	Mechanics II			
PHYS*2470	[0.75]	Electricity and Magnetism II			
One of:					
STAT*2040	[0.50]	Statistics I			
STAT*2120	[0.50]	Probability and Statistics for Engineers			
0.50 electives					
Summer Semester					
COOP*1000	[0.00]	Co-op Work Term I ++			
Semester 5 - Fa	all				
MATH*3100	[0.50]	Differential Equations II			
PHYS*3100	[0.75]	Electronics			
PHYS*3230	[0.50]	Quantum Mechanics I			
PHYS*3240	[0.50]	Statistical Physics I			
One of:		•			
MATH*2000	[0.50]	Set Theory			
	_	-			

			X. Degree Programs, Bachelor of Science (B.Sc.)
	PHYS*4180 0.50 electives	[0.50]	Advanced Electromagnetic Theory +
	Winter Semeste	r	
	COOP*2000	[0.00]	Co-op Work Term II ++
			nction with COOP*3000)
	Summer Semes	ter	
	COOP*3000	[0.00]	Co-op Work Term III ++
•	(8-month work teri Semester 6 - Fal		action with COOP*2000)
,	One of:	u +	
_	PHYS*4180 0.50 electives**	[0.50]	Advanced Electromagnetic Theory +
	One of: CIS*2520 0.50 electives**	[0.50]	Data Structures
•	One of: MATH*2000	[0.50]	Set Theory
) : /	0.50 electives** One of: PHYS*4240	[0.50]	Statistical Physics II
-	0.50 electives** 0.50 electives ** + PHVS*/180 is r		graduation. It must be completed in either semester 5 or 6
	depending on the y Semester 7 - Wi	ear it is ava	
	PHYS*3220	[0.50]	Waves and Optics
	PHYS*3400	[0.50]	Advanced Mechanics
	PHYS*3510 PHYS*4040	[0.50] [0.50]	Intermediate Laboratory Quantum Mechanics II
	One of:	[0.50]	Quantum Mechanics II
	MATH*3170	[0.50]	Partial Differential Equations and Special Functions
	MATH*3260	[0.50]	Complex Analysis
	0.50 electives** Summer Semes		
	COOP*4000	[0.00]	Co-op Work Term IV ++
	Fall Semester	[0.00]	co-op work termine the
	COOP*5000 Semester 8 - Wi	[0.00] inter +	Co-op Work Term V ++
	PHYS*4500	[0.50]	Advanced Physics Laboratory
	One of: PHYS*4130	[0.50]	Subatomic Physics
	0.50 electives** One of:		
	PHYS*4150 0.50 electives** One of:	[0.50]	Solid State Physics
	PHYS*4300 0.50 electives**	[0.50]	Inquiry in Physics
	0.50 electives** * 1.00 must be take	en as Arts e	or Social Science electives in this Major
			te school in physics should take PHYS*4130, PHYS*4150,
	**At least 1.50 cre		be from lists A and B below. At least 1.00 credits must be courses in list B by other 3000 or 4000 level courses must
		are require	ed for the completion of the co-op degree. It is also necessary
	Therefore, one of graduate successfu	the summe lly. Whethe	ork term in each of Fall, Winter and Summer semesters. or work terms could be missed and the student would still er the student completes four or five work terms, a report is completed. Contact the co-op faculty advisor for further
	details. List A		
	PHYS*4130	[0.50]	Subatomic Physics
	PHYS*4150	[0.50]	Solid State Physics
	PHYS*4240 List B	[0.50]	Statistical Physics II
		[0 50]	Educational Communication
	EDRD*3120 ENVS*3060	[0.50] [0.50]	Educational Communication Groundwater
	GEOG*3420	[0.50]	Remote Sensing of the Environment

GEOG*3420[0.50]Remote Sensing of the EnvironmentPHYS*3170[0.50]Radioactivity and Radiation InteractionsPHYS*4070[0.50]Clinical Applications of Physics in MedicinePHYS*4300[0.50]Inquiry in PhysicsPHYS*4540[0.50]Molecular Biophysics

Biophysical Methods

PHYS*4560

[0.50]

PHYS*4910	[0.50]	Advanced Topics in Physics I
PHYS*4920	[0.50]	Advanced Topics in Physics II
PHYS*4930	[0.50]	Advanced Topics in Physics III
POLS*3370	[0.50]	Environmental Politics and Governance
STAT*3240	[0.50]	Applied Regression Analysis
STAT*3510	[0.50]	Environmental Risk Assessment
Plant Science	(PLSC)	

Department of Plant Agriculture, Ontario Agricultural College School of Environmental Sciences, Ontario Agricultural College Department of Integrative Biology, College of Biological Science

Department of Molecular and Cellular Biology, College of Biological Science

Major (Honours Program)

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor. The major requires the completion of 20.00 credits and students must declare one of the following areas of emphasis: Applied Plant Science, Botany, Plant Biotechnology, Plant Environmental Science or Unspecialized.

Semester 1

BIOL*1070	[0.50]	Discovering Biodiversity
CHEM*1040	[0.50]	General Chemistry I
MATH*1080	[0.50]	Elements of Calculus I
PHYS*1070	[0.50]	Introductory Physics for Life Sciences

0.50 Arts or Social Science electives

Students who are lacking one 4U/grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: <u>http://www.bsc.uoguelph.ca/revisedss</u>

Semester 2

			E	
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology	E	
CHEM*1050	[0.50]	General Chemistry II	E	
PHYS*1080	[0.50]	Physics for Life Sciences	E	
One of:			E	
CIS*1200	[0.50]	Introduction to Computing	E	
CIS*1500	[0.50]	Introduction to Programming	E	
MATH*2080	[0.50]	Elements of Calculus II	Н	
0.50 Arts or Social	Science el	ectives	Н	
Semester 3				
AGR*2470	[0.50]	Introduction to Plant Agriculture	Н	
BIOC*2580	[0.50]	Introduction to Biochemistry	Н	
BOT*2100	[0.50]	Life Strategies of Plants	Н	
MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics	Н	
0.50 Arts and Soci	al Science	electives	Н	
Semester 4			Н	
MCB*2050	[0.50]	Molecular Biology of the Cell	H	
STAT*2040	[0.50]	Statistics I	Н	
One of:			H	
AGR*2050	[0.50]	Agroecology	H L	
BIOL*2060	[0.50]	Ecology		
1.00 electives or re	estricted ele	ctives	M M	
Semester 5			N	
BOT*3410	[0.50]	Plant Anatomy	0	
2.00 electives or re	estricted ele	ctives	0	
Semester 6			P	
BOT*3310	[0.50]	Plant Growth and Development	P	
BOT*3710	[0.50]	Plant Diversity and Evolution	P	
1.50 electives or re			Bota	
Semester 7			вот	
2.50 electives or re	estricted ale	actives.	MBG	
	estricted ele	cuves	PBI	
Semester 8			1.51	
BOT*4380	[0.50]	Metabolism in the Whole Life of Plants	PBI	
2.00 electives or re		ctives	± 3.0	
Program Requi	rements		B	
1. A minimum o	f 6.00 cred	its must be at the 3000 or 4000 levels with a minimum of	В	
2.00 credits at	the 4000 le	evel.	M	
2. 1.50 credits of	Arts and S	ocial Science electives	N	
Flectives and R	estricted	Electives (9.00 credits)	N	
			N	
1. Students are to choose 5.00 credits for an area of emphasis: Applied Plant Science,				
Botany, Plant Biotechnology, Plant Environmental Science or Unspecialized.				
2. Of the 9.00 credits, 6.50 must be approved science electives.				
3. Restricted elec	ctives, indic	ated with †, are non-science electives.	Plan	
			MBO	

5. \$Students interested in graduate studies are encouraged to take two semesters of research projects which will count towards restricted elective requirements in an area of emphasis:

or emphasis.		
AGR*4450	[1.00]	Research Project I
AGR*4460	[1.00]	Research Project II
or		
IBIO*4500	[0.75]	Research in Integrative Biology I
IBIO*4510	[0.75]	Research in Integrative Biology II
or		
MCB*4500	[1.00]	Research Project in Molecular & Cellular Biology
		I **
MCB*4510	[1.00]	Research Project in Molecular & Cellular Biology
		2

Area of Emphasis

Applied Plant Science (APSC)

Applied Plant Science (APSC)			
CROP*4240	[0.50]	Weed Science	
ENVS*2060	[0.50]	Soil Science	
ENVS*3210	[0.50]	Plant Pathology	
ENVS*4100	[0.50]	Integrated Management of Invasive Insect Pests **	
‡ 3.00 credits from		~	
CROP*3300	[0.50]	Grain Crops	
CROP*3310	[0.50]	Protein and Oilseed Crops	
CROP*3340	[0.50]	Managed Grasslands	
CROP*4220	[0.50]	Cropping Systems **	
ENVB*4070 ENVS*2040	[0.50]	Biological and Cultural Control of Plant Diseases ** Plant Health and the Environment	
	[0.50]		
ENVS*2340 ENVS*3020	[0.50]	Current Issues in Agriculture and Landscape Mgmt Pesticides and the Environment	
ENVS*3020	[0.50] [0.50]	Soil and Water Conservation	
ENVS*3080 ENVS*3140	[0.50]	Management of Turfgrass Diseases **	
ENVS*3310	[0.50]	Soil Biodiversity and Ecosystem Function	
ENVS*4090	[0.50]	Soil Management	
HORT*2450	[0.50]	Introduction to Turfgrass Science	
HORT*3010	[0.50]	Annual, Perennial and Indoor Plants - Identification and	
	[0.00]	Use	
HORT*3050	[0.50]	Management of Turfgrass Insect Pests and Weeds **	
HORT*3150	[0.50]	Principles and Applications of Plant Propagation	
HORT*3270	[0.50]	Medicinal Plants	
HORT*3280	[0.50]	Greenhouse Production	
HORT*3430	[0.50]	Wine-Grape Culture	
HORT*3510	[0.50]	Vegetable Production	
HORT*4200	[0.50]	Turf, the Environment and Society **	
HORT*4300	[0.50]	Postharvest Physiology	
HORT*4420	[0.50]	Fruit Crops	
HORT*4450	[0.50]	Advanced Turfgrass Science **	
LARC*2240	[0.50]	Plants in the Landscape	
MBG*2400	[0.50]	Fundamentals of Plant and Animal Genetics	
MBG*3100	[0.50]	Plant Genetics	
MBG*4160	[0.50]	Plant Breeding	
OAGR*2070	[1.00]	Introduction to Organic Agriculture	
OAGR*4050	[1.00]	Design of Organic Production Systems	
PBIO*3110	[0.50]	Crop Physiology Plant Tissue Culture	
PBIO*3750	[0.50]		
PBIO*4750 Botany (BOT)	[0.50]	Genetic Engineering of Plants	
• • •	10 501		
BOT*3050 MBG*3100	[0.50]	Plant Functional Ecology ** Plant Genetics	
PBIO*4000	[0.50] [0.50]	Molecular and Cellular Aspects of Plant-Microbe	
I DIO 4000	[0.50]	Interactions	
PBIO*4150	[0.50]	Molecular and Cellular Aspects of Plant Development	
‡ 3.00 credits from		Horeeular and Central Aspects of Flant Development	
BIOL*3010	[0.50]	Laboratory and Field Work in Ecology	
BIOL*3110	[0.50]	Population Ecology	
MBG*4300	[0.50]	Plant Molecular Genetics	
MICR*2420	[0.50]	Introduction to Microbiology	
MICR*3090	[0.50]	Mycology	
MICR*3220	[0.50]	Plant Microbiology	
PBIO*3110	[0.50]	Crop Physiology	
PBIO*3750	[0.50]	Plant Tissue Culture	
PBIO*4750	[0.50]	Genetic Engineering of Plants	
Plant Biotechnol	ogy (PBTC)	
MBG*3100	[0.50]	Plant Genetics	
MBG*3350	[0.75]	Laboratory Methods in Molecular Biology I	

PBIO*3750	[0.50]	Plant Tissue Culture		
PBIO*4750	[0.50]	Genetic Engineering of Plants		
t minimum of 2.75 credits from:				
BIOL*3300	[0.50]	Applied Bioinformatics		
MBG*2400	[0.50]	Fundamentals of Plant and Animal Genetics		
MBG*3660	[0.50]	Genomics		
MBG*4160	[0.50]	Plant Breeding		
MBG*4300	[0.50]	Plant Molecular Genetics		
MCB*4010	[0.50]	Advanced Cell Biology		
MICR*2420	[0.50]	Introduction to Microbiology		
MICR*3220	[0.50]	Plant Microbiology		
MICR*3230	[0.50]	Immunology		
MICR*3330	[0.50]	World of Viruses		
PBIO*3110	[0.50]	Crop Physiology		
PBIO*4150	[0.50]	Molecular and Cellular Aspects of Plant Development		
Plant Environme				
BOT*3050	[0.50]	Plant Functional Ecology		
ENVS*2040	[0.50]	Plant Health and the Environment		
ENVS*4350	[0.50]	Forest Ecology		
GEOG*2480	[0.50]	Mapping and GIS		
‡ 3.00 credits from	m:			
BIOL*3010	[0.50]	Laboratory and Field Work in Ecology		
BIOL*3110	[0.50]	Population Ecology		
BIOL*3120	[0.50]	Community Ecology		
BIOL*3130	[0.50]	Conservation Biology **		
BIOL*4500	[0.50]	Natural Resource Policy Analysis		
ENVB*4070	[0.50]	Biological and Cultural Control of Plant Diseases **		
ENVS*2060	[0.50]	Soil Science		
ENVS*2120	[0.50]	Introduction to Environmental Stewardship **		
ENVS*2330	[0.50]	Current Issues in Ecosystem Science and Biodiversity		
ENVS*3000	[0.50]	Nature Interpretation **		
ENVS*3020	[0.50]	Pesticides and the Environment		
ENVS*3040	[0.50]	Natural Chemicals in the Environment		
ENVS*3090	[0.50]	Insect Diversity and Biology		
ENVS*3210	[0.50]	Plant Pathology		
ENVS*3250	[0.50]	Forest Health and Disease		
ENVS*4100	[0.50]	Integrated Management of Invasive Insect Pests **		
GEOG*2210	[0.50]	Environment and Resources		
GEOG*3210	[0.50]	Management of the Biophysical Environment **		
GEOG*4210	[0.50]	Environmental Governance **		
GEOG*4220	[0.50]	Local Environmental Management		
LARC*3320	[0.50]	Principles of Landscape Ecology **		
PHIL*2070	[0.50]	Philosophy of the Environment		
POLS*3370	[0.50]	Environmental Politics and Governance		
Unspecialized (U	JNSP)			

Unspecialized (UNSP)

Choose 5.00 credits from any courses listed in the other areas of emphasis.

Minor (Honours Program)

A minor in Plant Science requires a minimum of 5.00 credits in the Plant Science Program chosen in consultation with the Faculty Advisor. The courses include:

AGR*2470	[0.50]	Introduction to Plant Agriculture	
BOT*2100	[0.50]	Life Strategies of Plants	
BOT*3310	[0.50]	Plant Growth and Development	
BOT*3410	[0.50]	Plant Anatomy	
BOT*3710	[0.50]	Plant Diversity and Evolution	
BOT*4380	[0.50]	Metabolism in the Whole Life of Plants	
2.00 gradits from any courses listed in the grads of emphasis			

2.00 credits from any courses listed in the areas of emphasis.

Restricted electives, indicated with , are non-science electives. Restricted electives, indicated with $^{\ast\ast},$ require other restricted electives as prerequisites.

Psychology: Brain & Cognition (PBC)

Department of Psychology, College of Social and Applied Human Sciences

The B.Sc. Major in Psychology: Brain and Cognition offers an opportunity for students to develop interests within learning, perception, cognition, and biopsychology from a sound base in physical and biological sciences. Students primarily interested in other areas within psychology should consult the schedule of studies for the Bachelor of Arts program. Psychology courses in the above focuses may also be studied via the B.A. program.

Note on Honours Courses

Honours Courses: courses designated with (H) are designed for students in a psychology honours specialization. This includes B.A. Honours Psychology (PYSC) major or minor, B.A. Information Systems and Human Behaviour (ISHB) major, B.Sc. Psychology: Brain and Cognition (PBC), major or minor, and the Neuroscience (NEUR) minor. (H) courses are Honours level requiring for registration a cumulative average of at least 70% in all course attempts in Psychology or registration in the ISHB major, NEUR minor, or PBC major or minor. Unless otherwise specified, all other courses may be taken by students in a general or honours program, providing the prerequisites are met.

Major (Honours Program)				
Semester 1				
BIOL*1090 CHEM*1040 MATH*1080 PHYS*1070 PSYC*1000	[0.50] [0.50] [0.50] [0.50] [0.50]	Introduction to Molecular and Cellular Biology General Chemistry I Elements of Calculus I Introductory Physics for Life Sciences Introduction to Psychology		
Students who are l take the equivalent courses in that sub	acking one t introducto ject should	4U /grade 12 course in Biology, Chemistry or Physics must ry course in first semester. The required first-year science be completed according to the revised schedule of studies oguelph.ca/revisedss		
CHEM*1050 PHYS*1080	[0.50] [0.50]	General Chemistry II Physics for Life Sciences		
One of: BIOL*1070 BIOL*1080 One of:	[0.50] [0.50]	Discovering Biodiversity Biological Concepts of Health		
CIS*1200 CIS*1500 One of:	[0.50] [0.50]	Introduction to Computing Introduction to Programming		
PSYC*1010 STAT*2040 Semester 3	[0.50] [0.50]	Quantification in Psychology Statistics I		
One of:				
PSYC*2330 PSYC*2410 One of:	[0.50] [0.50]	Principles of Learning Behavioural Neuroscience I		
PSYC*2390 PSYC*2650	[0.50] [0.50] chology So	Principles of Sensation and Perception Cognitive Psychology scial Science electives *		
1.00 elective or res	0,			
Semester 4				
PSYC*2040 PSYC*2360 0.50 Psychology c One of:	[0.50] [0.50] ore (PSYC ²	Research Statistics Introductory Research Methods *2330, PSYC*2390, PSYC*2410, PSYC*2650)		
PSYC*2310 PSYC*2450 PSYC*2740	[0.50] [0.50] [0.50]	Introduction to Social Psychology Introduction to Developmental Psychology Personality		
0.50 Arts/Non-Psy Semester 5 **	chology So	cial Science electives *		
2.50 electives or restricted electives (Students contemplating graduate studies should see Graduate Studies Advisory Note below) Semester 6 **				
PSYC*3250 2.00 electives or re Semester 7 **	[0.50] estricted ele	Psychological Measurement ctives		
2.50 electives or re Semester 8 **	estricted ele	ctives		
2.50 electives or re	estricted ele	ctives*		
Restricted Elec	tives			
3.00 credits from:				
PSYC*3030	[0.50]	Neurochemical Basis of Behaviour		
PSYC*3100	[0.50]	Evolutionary Psychology		
PSYC*3330 PSYC*3340	[0.50] [0.50]	Memory Psycholinguistics		
PSYC*3370	[0.50]	Experimental Design and Analysis		
PSYC*3380	[0.50]	Non-experimental Research Methods		
PSYC*3410	[0.50]	Behavioural Neuroscience II		
PSYC*3440	[0.50]	Cognitive Development		
PSYC*3850	[0.50]	Intellectual Disabilities		
PSYC*3900 PSYC*4050	[0.50] [0.50]	Psychology Research Internship *** Seminar in Animal Learning		
PSYC*4470	[0.50]	Behavioural Neuroscience Seminar		
PSYC*4500	[0.50]	Current Theoretical Issues in Psychology ***		
DSVC*4510	10 501	Current Issues in Psychology ***		

Program Requirements:

PSYC*4510

PSYC*4600

PSYC*4750

PSYC*4870

PSYC*4880

PSYC*4900

[0.50]

[0.50]

[0.50]

[0.50]

[1.00]

[0.50]

Current Issues in Psychology ***

Seminar in Motivation and Emotion

Cognitive Neuroscience

Honours Thesis I ***

Honours Thesis II ***

Psychology Seminar

- 1. Students are required to complete 16.00 credits in science of which a minimum of 6.00 credits must be at the 3000/4000 level and at least 2.00 credits of these must be 4000 level
- 2. *Students should refer to the list of Approved Science and Arts/Social Science electives for BSc students: http://www.bsc.uoguelph.ca/Approved_electives.shtml
- 3. The selection of electives should take into consideration the prerequisites for preferred advanced courses. With the permission of the Psychology Department PRIOR to course selection, up to 2 non-psychology credits can be used towards the psychology credits if such courses enhance the student's psychology program.

** Graduate Studies Advisory Note

Students planning to enter a graduate program in Psychology are advised to complete PSYC*3370 and PSYC*3380 in Semesters 5 and 6, as well as and PSYC*4880 in Semesters 7 and 8, respectively. PSYC*4370 or PSYC*4900 must be completed prior to or concurrently with either PSYC*4870 or PSYC*4880.

*** Depending upon the project chosen, these courses will be evaluated by the faculty advisor to determine their suitability as science electives.

Minor (Honours Program)

A minor in Psychology: Brain and Cognition requires a minimum of 5.00 psychology credits as follows:

PSYC*1000	[0.50]	Introdu	ction to Psychology
PSYC*2360	[0.50]	Introdu	ctory Research Methods
2.00 credits from	2000 leve	l psycholog	gy core courses selected as follows:
a. 1.50 credits f	rom:		
PSYC*2	330	[0.50]	Principles of Learning
PSYC*2	390	[0.50]	Principles of Sensation and Perception
PSYC*24	410	[0.50]	Behavioural Neuroscience I
PSYC*2	650	[0.50]	Cognitive Psychology
b. 0.50 credits f	rom:		
PSYC*2	310	[0.50]	Introduction to Social Psychology
PSYC*24	450	[0.50]	Introduction to Developmental Psychology
PSYC*2	740	[0.50]	Personality
1.50 credits from	courses in	n Restricted	Electives list above
One of:			

PSYC*1010	[0.50]	Quantification in Psychology
STAT*2040	[0.50]	Statistics I

Statistics (STAT)

Department of Mathematics and Statistics, College of Physical and Engineering Science

Students in this program will acquire the ability to use modern statistical methods in a variety of applications, the theoretical understanding necessary to develop statistical methods to meet new needs and a solid preparation for further study. As well, since statistical computing is a fundamental tool for the application and development of modern statistical methods, students will develop skills in computer applications programming using such high-level languages as SAS and S-PLUS.

Students may enter this major in any semester. A student wishing to declare the major must consult the Faculty Advisor. A total of 20.00 credits is required to complete the major. Required 1000 level courses are listed under Semester 1 and Semester 2 of the recommended Schedule of Studies for Major. At least 8.00 credits in Statistics and Mathematics are required at the 2000 level or above, as follows: MATH*2130, MATH*2150, MATH*2160, MATH*2200, STAT*2040, STAT*2050, STAT*3100, STAT*3110, STAT*3210, STAT*3240, STAT*3320. Five other courses (2.50 credits) in Statistics at the 3000 or 4000 level, of which at least four (2.00 credits) must be at the 4000 level. One other course (0.50 credits) in Mathematics or Statistics at the 2000 level or above

Major (Honours Program)

Semester 1

CHEM*1040	[0.50]	General Chemistry I
CIS*1500	[0.50]	Introduction to Programming
IPS*1500	[1.00]	Integrated Mathematics and Physics I
One of		
BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
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Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: http://www.bsc.uoguelph.ca/revisedss

Semester 2

CHEM*1050	[0.50]	General Chemistry II
IPS*1510 One of	[1.00]	Integrated Mathematics and Physics II
BIOL*1070	[0.50]	Discovering Biodiversity

	[0.50]	Biological Concepts of Health
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
0.50 Arts or Socia	l Science el	ectives*
Semester 3		
MATH*2200	[0.50]	Advanced Calculus I
STAT*2040	[0.50]	Statistics I
One of:		
MATH*2150	[0.50]	Applied Matrix Algebra
MATH*2160	[0.50]	Linear Algebra I
0.50 Arts or Socia	l Science el	ectives
0.50 electives**		
Semester 4		
MATH*2130	[0.50]	Numerical Methods
STAT*2050	[0.50]	Statistics II
1.50 electives**		
Semester 5		
STAT*3100	[0.50]	Introductory Mathematical Statistics I
STAT*3240	[0.50]	Applied Regression Analysis
STAT*3320	[0.50]	Sampling Theory with Applications
1.00 electives**		
Semester 6		
STAT*3110	[0.50]	Introductory Mathematical Statistics II
STAT*3210	[0.50]	Experimental Design
1.50 electives**		
Semester 7		
2.50 electives**		
Semester 8		

Biological Concepts of Health

2.50 electives**

BIOL*1080

[0.50]

*The recommended Arts or Social Science elective can be postponed to a future semester if the student wishes to take STAT*2040 in Semester 2.

** Electives must satisfy the following requirements:

- 1. Electives must include at least 2.50 credits in Statistics at the 3000 or 4000 level, and an additional 0.50 credits in Statistics or Mathematics at the 2000 level or above.
- 2. At least 2.00 credits in Statistics must be at the 4000 level.
- 3. Electives plus core courses must include at least 6.00 credits at the 3000 or 4000 level from the B.Sc. Program Committee approved list of science electives.
- 4. At least 1.00 credits in Arts or Social Science must be completed.

Minor (Honours Program)

A total of 5.00 credits in Statistics and Mathematics are required, including:

One of:		
MATH*1080	[0.50]	Elements of Calculus I
MATH*1200	[0.50]	Calculus I
One of:		
MATH*1210	[0.50]	Calculus II
MATH*2080	[0.50]	Elements of Calculus II
One of:		
MATH*2150	[0.50]	Applied Matrix Algebra
MATH*2160	[0.50]	Linear Algebra I
STAT*2040	[0.50]	Statistics I
STAT*2050	[0.50]	Statistics II
STAT*3100	[0.50]	Introductory Mathematical Statistics I
STAT*3110	[0.50]	Introductory Mathematical Statistics II
STAT*3240	[0.50]	Applied Regression Analysis
0.50 additional cre	dits in Stati	istics

0.50 additional credits in Statistics or Mathematics

Theoretical Physics (THPY)

Department of Physics, College of Physical and Engineering Science

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor. Since some of the required courses are not offered every semester, students entering the Major in Theoretical Physics should plan their program in consultation with the Faculty Advisor.

Major (Honours Program)

This major requires the completion of 21.25 credits. At least 1.00 of these credits must be obtained from the completion of Arts and/or Social Science courses.

Semester 1

Semester 1		
CHEM*1040	[0.50]	General Chemistry I
CIS*1500	[0.50]	Introduction to Programming
IPS*1500	[1.00]	Integrated Mathematics and Physics I
One of		
BIOL*1070	[0.50]	Discovering Biodiversity
BIOL*1080	[0.50]	Biological Concepts of Health
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology
		2014-2015 Undergraduate Calendar

Students who are lacking one 4U/grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: <u>http://www.bsc.uoguelph.ca/revisedss</u>

available at: http://	/www.bsc.u	oguelph.ca/revisedss	of Environme
Semester 2			Major (Ho
CHEM*1050	[0.50]	General Chemistry II	Students may
IPS*1510	[1.00]	Integrated Mathematics and Physics II	to declare the
One of	[]	8	required for g
BIOL*1070	[0.50]	Discovering Biodiversity	Semester 1
BIOL*1080	[0.50]	Biological Concepts of Health	
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology	BIOL*1090
0.50 Arts or Socia			CHEM*1040
		n physics courses other than IPS*1500 or PHYS*1000 in	MATH*1080
		PHYS*1010 in Semester 2, may proceed to semester 3 with	PHYS*1070
the permission of			0.50 Arts or S
Semester 3			Students who
MATH*2160	[0.50]	Linear Algebra I	take the equiv
MATH*2200	[0.50] [0.50]	Advanced Calculus I	courses in tha
PHYS*2440	[0.30]	Mechanics I	available at: h
PHYS*2460	[0.75]	Electricity and Magnetism I	Semester 2
One of:	[0.75]	Electrency and Magnetism 1	BIOL*1080
STAT*2040	[0.50]	Statistics I	CHEM*1050
0.50 Arts electi		Statistics I	PHYS*1080
0.50 Social Sci		es	STAT*2040
Semester 4	ence ciccui		0.50 Arts or S
	FO 501	Differential Exceptions I	Semester 3
MATH*2170 PHYS*2260	[0.50]	Differential Equations I Quantum Physics	BIOC*2580
	[0.50]	Mechanics II	CHEM*2480
PHYS*2450	[0.75]		MBG*2040
PHYS*2470 One of:*	[0.75]	Electricity and Magnetism II	TOX*2000
MATH*2210	[0.50]	Advanced Calculus II	0.50 Arts or S
0.50 electives	[0.50]	Advanced Calculus II	Semester 4
Semester 5			CHEM*2700
			MCB*2050
MATH*3100	[0.50]	Differential Equations II	STAT*2050
PHYS*3100	[0.75]	Electronics	TOX*3360
PHYS*3230 PHYS*3240	[0.50]	Quantum Mechanics I	0.50 electives
One of:	[0.50]	Statistical Physics I	Semester 5
MATH*2000	[0.50]	Set Theory	BIOC*3560
PHYS*4180	[0.50]	Advanced Electromagnetic Theory +	CHEM*3750
0.50 electives	[0.50]	Advanced Electromagnetic Theory +	TOX*3300
Semester 6			1.00 credits fi
	10 501		BIOM*320
MATH*3260	[0.50]	Complex Analysis	ZOO*3200
PHYS*3220 PHYS*3400	[0.50]	Waves and Optics Advanced Mechanics	0.50 electiv
PHYS*3400 PHYS*3510	[0.50]		Semester 6
PHYS*4040	[0.50]	Intermediate Laboratory Quantum Mechanics II	BIOM*3090
Semester 7	[0.50]	Quantum Mechanics II	ENVS*3020
			PATH*3610
PHYS*4120	[0.50]	Atomic and Molecular Physics	One of:
PHYS*4240	[0.50]	Statistical Physics II	ZOO*3210
One of:	FO 501		
PHYS*4180	[0.50]	Advanced Electromagnetic Theory +	0.50 electiv
0.50 electives			0.50 electives
Two of:	[0.50]	Dessenth in Division	Semester 7
PHYS*4001 PHYS*4500	[0.50]	Research in Physics	MBG*3350
	[0.50] 00 level ma	Advanced Physics Laboratory athematics course	TOX*4000
0.50 electives		unematics course	TOX*4590
0.50 electives			0.75 electives
	S*4001/2 in	a semesters 7 and 8, or PHYS*4300 in semester 8, must be	Semester 8
taken.	5 4001/2 11	semesters / and 0, or rarrow 4500 m semester 0, must be	STAT*3510
	equired for	graduation. It must be completed in either semester 5 or 7	TOX*4100
depending on the			TOX*4200
Semester 8	, eur 10 15 u.v.		1.00 electives
PHYS*4130	IO 501	Substance Division	* Restricted
PHYS*4150	[0.50]	Subatomic Physics Solid State Physics	
One of:	[0.50]	Sona State i liystes	At least 1.50
PHYS*4002	[0.50]	Research in Physics	**Students an
PHYS*4002 PHYS*4300	[0.50]	Inquiry in Physics	choosing indi
One 3000 or 4000			List A - Rese
0.50 electives	mault	sindles course	TOX*4900
	S*4001/2 ir	n semesters 7 and 8, or PHYS*4300 in semester 8, must be	TOX*4910
taken.			List B - Bion
	MATH*221	0 in Semester 4 must consult the Department of Physics	BIOM*4070
		r	BIOM*/090

Toxicology (TOX)

- Biomedical

BIOM*4090

[0.50]

[0.50]

Biomedical Histology

Pharmacology

Interdisciplinary Program, Departments of Biomedical Sciences, Chemistry, School of Environmental Sciences, Molecular and Cellular Biology

Major (Honours Program)

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor. A minimum of 20.00 credits are required for graduation.

ster 1 *1090 [0.50] Introduction to Molecular and Cellular Biology **A*1040** [0.50] General Chemistry I H*1080 [0.50] Elements of Calculus I *1070 [0.50] Introductory Physics for Life Sciences arts or Social Science electives nts who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must he equivalent introductory course in first semester. The required first-year science es in that subject should be completed according to the revised schedule of studies ble at: http://www.bsc.uoguelph.ca/revisedss ster 2 *1080 [0.50] Biological Concepts of Health 4*1050 General Chemistry II [0.50] *1080 [0.50] Physics for Life Sciences *2040 [0.50] Statistics I arts or Social Science electives ster 3 *2580 [0.50] Introduction to Biochemistry 4*2480 [0.50] Analytical Chemistry I *2040 [0.50] Foundations in Molecular Biology and Genetics 2000 [0.50] Principles of Toxicology arts or Social Science electives ster 4 4*2700 [0.50] Organic Chemistry I ^{*}2050 [0.50] Molecular Biology of the Cell *2050 [0.50] Statistics II 3360 [0.50] Environmental Chemistry and Toxicology lectives or restricted electives* ster 5 *3560 [0.50] Structure and Function in Biochemistry 4*3750 [0.50] Organic Chemistry II 3300 [0.50] Analytical Toxicology redits from: DM*3200 Mammalian Physiology [1.00] O*3200 [0.50] Comparative Animal Physiology I 0 electives or restricted electives* ster 6 *3090 [0.50] Principles of Pharmacology *3020 [0.50] Pesticides and the Environment *3610 [0.50] Principles of Disease O*3210 Comparative Animal Physiology II (if ZOO*3200 [0.50] slected in semester 5) 0 electives or restricted electives (if BIOM*3200 selected in semester 5) lectives or restricted electives* ster 7 *3350 Laboratory Methods in Molecular Biology I [0.75] 4000 [0.50] Medical Toxicology [0.50] **Biochemical Toxicology** 4590 lectives or restricted electives* ster 8 *3510 [0.50] Environmental Risk Assessment [0.50] 4100 Toxicological Pathology [0.50] 4200 Topics in Toxicology lectives or restricted electives* stricted Electives st 1.50 credits must be completed from the following list of allowable courses. dents are advised to pay particular attention to pre-requisite requirements when ing individual courses, and seek advice as needed. - Research 4900 Toxicology Research Project I [1.00] 4910 [1.00] Toxicology Research Project II

Departmental Advisor
2014-2015 Undergraduate Calendar

MBG*4270	[0.50]	DNA Replication, Recombination and Repair	
MICR*3230	[0.50]	Immunology	
NUTR*3210	[0.50]	Fundamentals of Nutrition	
NUTR*4510	[0.50]	Toxicology, Nutrition and Food	
List C - Environ	mental		
BIOL*2060	[0.50]	Ecology	
BIOL*3450	[0.50]	Introduction to Aquatic Environments	
BIOL*4350	[0.50]	Limnology of Natural and Polluted Waters	
BOT*2100	[0.50]	Life Strategies of Plants	
ENVS*2060	[0.50]	Soil Science	
ENVS*4180	[0.50]	Insecticide Biological Activity and Resistance	
ENVS*4190	[0.50]	Biological Activity of Herbicides	
MICR*4180	[0.50]	Microbial Processes in Environmental Management	
PBIO*4530	[0.50]	Plants and Environmental Pollution	
Toxicology (Co-op) (TOX:C)			

Interdisciplinary Program, Departments of Biomedical Sciences, Chemistry, School of Environmental Sciences, Molecular and Cellular Biology

To graduate from the Co-op program a minimum of 3 successfully completed work terms (COOP*1000, COOP*2000, COOP*3000) is normally required.

Major (Honours Program)

A minimum of 20.00 credits are required for graduation.

Semester 1 - Fall

BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology	
CHEM*1040	[0.50]	General Chemistry I	
MATH*1080	[0.50]	Elements of Calculus I	
PHYS*1070	[0.50]	Introductory Physics for Life Sciences	
0.50 Arts or Social Science electives			

0.50 Arts or Social Science electives

Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: <u>http://www.bsc.uoguelph.ca/revisedss</u>

Semester 2 - Winter

BIOL*1080	[0.50]	Biological Concepts of Health	
CHEM*1050	[0.50]	General Chemistry II	
COOP*1100	[0.00]	Introduction to Co-operative Education	
PHYS*1080	[0.50]	Physics for Life Sciences	
STAT*2040	[0.50]	Statistics I	
0.50 Arts or Social Science electives			
Semester 3 - Fall			

Semester 3 - Fall

BIOC*2580	[0.50]	Introduction to Biochemistry	
CHEM*2480	[0.50]	Analytical Chemistry I	
MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics	
TOX*2000	[0.50]	Principles of Toxicology	
0.50 Arts or Social Science electives			

Winter Semester

COOP*1000	[0.00]	Co-op Work Term I
Summer Semes	ter	
COOP*2000	[0.00]	Co-op Work Term II
Semester 4 - Fa	1	1
BIOC*3560	[0.50]	Structure and Function in Biochemistry
MCB*2050	[0.50]	Molecular Biology of the Cell
TOX*3300	[0.50]	Analytical Toxicology
1.00 credits from:		
BIOM*3200	[1.00]	Mammalian Physiology
or		
ZOO*3200	[0.50]	Comparative Animal Physiology I
0.50 electives or	r restricted	electives* (if ZOO*3200 selected)
Semester 5 - Wi	inter	
CHEM*2700	[0.50]	Organic Chemistry I
STAT*2050	[0.50]	Statistics II
TOX*3360	[0.50]	Environmental Chemistry and Toxicology
1.00 credits from:		
ZOO*3210	[0.50]	Comparative Animal Physiology II (if ZOO*3200 taken
		in Semester 4)
0.50 electives or	r restricted	electives* (if ZOO*3210 selected in semester 5)
or		
1.00 electives of	r restricted	electives* (if BIOM*3200 selected in semester 4)
Summer Semes	ter	
COOP*3000	[0.00]	Co-op Work Term III
Fall Somestan	_	-

Fall SemesterCOOP*4000[0.00]Co-op Work Term IV

BIOM*3090	[0.50]	Principles of Pharmacology
ENVS*3020	[0.50]	Pesticides and the Environment
MBG*3350	[0.75]	Laboratory Methods in Molecular Biology I
PATH*3610	[0.50]	Principles of Disease
0.25 electives or	restricted e	lectives*
Semester 7 - F	all	
CHEM*3750	[0.50]	Organic Chemistry II
TOX*4000	[0.50]	Medical Toxicology
TOX*4590	[0.50]	Biochemical Toxicology
1.00 electives or	restricted e	lectives*
Semester 8- W	inter	
STAT*3510	[0.50]	Environmental Risk Assessment
TOX*4100	[0.50]	Toxicological Pathology
TOX*4200	[0.50]	Topics in Toxicology
1.00 electives or	restricted e	lectives*
* Restricted E	lectives	
At least 1.50 cred	tits must be	completed from the following list of allowable

At least 1.50 credits must be completed from the following list of allowable courses. **Students are advised to pay particular attention to pre-requisite requirements when choosing individual courses, and seek advice as needed.

List A - Research

List A - Research			
TOX*4900	[1.00]	Toxicology Research Project I	
TOX*4910	[1.00]	Toxicology Research Project II	
List B - Biomedic	al		
BIOM*4070	[0.50]	Biomedical Histology	
BIOM*4090	[0.50]	Pharmacology	
MBG*4270	[0.50]	DNA Replication, Recombination and Repair	
MICR*3230	[0.50]	Immunology	
NUTR*3210	[0.50]	Fundamentals of Nutrition	
NUTR*4510	[0.50]	Toxicology, Nutrition and Food	
List C - Environn	nental		
BIOL*2060	[0.50]	Ecology	
BIOL*3450	[0.50]	Introduction to Aquatic Environments	
BIOL*4350	[0.50]	Limnology of Natural and Polluted Waters	
BOT*2100	[0.50]	Life Strategies of Plants	
ENVS*2060	[0.50]	Soil Science	
ENVS*4180	[0.50]	Insecticide Biological Activity and Resistance	
ENVS*4190	[0.50]	Biological Activity of Herbicides	
MICR*4180	[0.50]	Microbial Processes in Environmental Management	
PBIO*4530	[0.50]	Plants and Environmental Pollution	
Wildlife Biolo	Wildlife Biology and Conservation (WBC)		

Wildlife Biology and Conservation (WBC)

Department of Integrative Biology, College of Biological Science

The core of this major will provide students with an integrated foundation in three disciplines necessary to understand the origins, interactions, and protection of biological diversity: evolution, ecology, and conservation biology. After the second semester, the student has the opportunity to take a wide variety of electives, including courses that meet his/her specific interests within one or two of these disciplines. The program offers a sound scientific background in preparation for careers in resource management, conservation, ecological consulting, teaching, and government service. This major also qualifies students for post-graduate work in ecology, evolutionary biology, environmental sciences, or wildlife management.

Major (Honours Program)

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor. A minimum total of 20.00 credits is required to complete the major. At least 6.00 science credits must be at the 3000 or 4000 level, 2.00 of which must be at the 4000 level.

Semester 1

CHEM*1050

PHYS*1080

[0.50]

[0.50]

0.50 Arts or Social Science electives

BIOL*1070	[0.50]	Discovering Biodiversity		
CHEM*1040	[0.50]	General Chemistry I		
MATH*1080	[0.50]	Elements of Calculus I		
PHYS*1070	[0.50]	Introductory Physics for Life Sciences		
0.50 Arts or Social Science electives				
Students who are lacking one 4U /grade 12 course in Biology, Chemistry or Physics must				
take the equivalent introductory course in first semester. The required first-year science				
courses in that subject should be completed according to the revised schedule of studies				
available at: http://www.bsc.uoguelph.ca/revisedss				
Semester 2				
BIOL*1080	[0.50]	Biological Concepts of Health		
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology		

General Chemistry II

Physics for Life Sciences

Semester 3

	Semester 5			ECON-21
	BIOC*2580	[0.50]	Introduction to Biochemistry	ENVS*20
	MBG*2040	[0.50]	Foundations in Molecular Biology and Genetics	ENVS*30
	1.50 electives or re		61	FARE*270
	Semester 4	Streted en		GEOG*12
		10 501		GEOG*24
	BIOL*2060	[0.50]	Ecology	GEOG*34
	BIOL*2400	[0.50]	Evolution	GEOG*42
	STAT*2230	[0.50]	Biostatistics for Integrative Biology	GEOG*44
	1.00 electives or re	estricted ele	ectives	Integrative/O
	Semester 5			IBIO*4500
	BIOL*3010	[0.50]	Laboratory and Field Work in Ecology	IBIO*4510
	BIOL*3110	[0.50]	Population Ecology	IBIO*452
	1.50 electives or re	estricted ele	ectives	MCB*205
	Semester 6			ZOO*3700
	BIOL*3040	[0.50]	Methods in Evolutionary Biology	ZOO*4070
	BIOL*3130	[0.50]	Conservation Biology	ZOO*4910
	1.50 electives or re	estricted ele	ectives	ZOO*4920
	Semester 7			ZOO*494(
	BIOL*4110	[1.00]	Ecological Methods	ZOO*4950
	BIOL*4150	[0.50]	Wildlife Conservation and Management	Field Course
	1.00 electives or re		6	BIOL*441
	Semester 8	Surreted en		BIOL*461
				BIOL*470
	BIOL*4500	[0.50]	Natural Resource Policy Analysis	BIOL*471
2.00 electives or restricted electives				BIOL*480
Restricted Electives				BIOL*481
	Note that some cou	rses have p	rerequisites, so be sure to consult the undergraduate calendar.	BIOL*490
	1 tote that some cou			

1. A minimum of 1.00 credits of Arts and/or Social Science electives are required. The list of approved Arts and Social Science electives for B.Sc. students is available at: http://www.bsc.uoguelph.ca/revisedss

2. A minimum of	0.50 credits	from:				
BOT*2100	[0.50]	Life Strategies of Plants				
ZOO*2090	[0.50]	Vertebrate Structure and Function				
ZOO*2700	[0.50]	Invertebrate Morphology & Evolution				
3. A minimum of 0.50	3. A minimum of 0.50 credits from:					
BOT*3050	[0.50]	Plant Functional Ecology				
ZOO*3200	[0.50]	Comparative Animal Physiology I				
ZOO*3210	[0.50]	Comparative Animal Physiology II				
4. A minimum of	0.50 credits	from:				
BIOL*3020	[0.50]	Population Genetics				
BIOL*4120	[0.50]	Evolutionary Ecology				

5. A minimum of 3.00 credits from any of the following lists of courses. The courses are broken into disciplines for which they are most suitable to help students tailor their electives towards a specific field if desired.

*Some of the restricted electives will require additional courses outside of the required courses listed in Semesters 3-8

** Please note not all restricted electives are considered science electives for B.Sc students. If the non-science restricted electives are chosen, students are reminded that they will still be responsible for meeting the minimum of 16.00 credits in science and that the credit summary may vary from what is specified below.

Evolution

	BIOL*3020	[0.50]	Population Genetics
	BIOL*3300	[0.50]	Applied Bioinformatics
	BOT*3710	[0.50]	Plant Diversity and Evolution
	ENVS*2400	[0.50]	Sedimentary Environments *
	ENVS*3090	[0.50]	Insect Diversity and Biology
	MBG*4080	[0.50]	Molecular Genetics *
	MBG*4110	[0.50]	Advanced Concepts in Genetics *
	MBG*4270	[0.50]	DNA Replication, Recombination and Repair *
	ZOO*2700	[0.50]	Invertebrate Morphology & Evolution
	ZOO*3050	[0.50]	Developmental Biology
E	cology		
	ANSC*3180	[0.50]	Wildlife Nutrition *
	BIOL*3120	[0.50]	Community Ecology
	BIOL*3450	[0.50]	Introduction to Aquatic Environments
	ENVS*3000	[0.50]	Nature Interpretation
	ENVS*3270	[0.50]	Forest Biodiversity *
	ENVS*4350	[0.50]	Forest Ecology *
	NUTR*3210	[0.50]	Fundamentals of Nutrition
	ZOO*4300	[0.75]	Marine Biology and Oceanography *
	ZOO*4570	[0.50]	Marine Ecological Processes *
С	Conservation		
	BIOL*4350	[0.50]	Limnology of Natural and Polluted Waters *
	ECON*1050	[0.50]	Introductory Microeconomics
			-

ECON*2100	[0.50]	Economic Growth and Environmental Quality *
ENVS*2030	[0.50]	Meteorology and Climatology
ENVS*3010	[0.50]	Climate Change Biology
FARE*2700	[0.50]	Survey of Natural Resource Economics *
GEOG*1220	[0.50]	Human Impact on the Environment
GEOG*2480	[0.50]	Mapping and GIS
GEOG*3480	[0.50]	GIS and Spatial Analysis
GEOG*4230	[0.50]	Environmental Impact Assessment *
GEOG*4480	[1.00]	Applied Geomatics
Integrative/Cro	ss-Disciplinary	
IBIO*4500	[0.75]	Research in Integrative Biology I
IBIO*4510	[0.75]	Research in Integrative Biology II
IBIO*4521/2	[2.00]	Thesis in Integrative Biology
MCB*2050	[0.50]	Molecular Biology of the Cell
ZOO*3700	[0.50]	Integrative Biology of Invertebrates *
ZOO*4070	[0.50]	Animal Behaviour
ZOO*4910	[0.50]	Integrative Vertebrate Biology *
ZOO*4920	[0.25]	Lab Studies in Ornithology
ZOO*4940	[0.25]	Lab Studies in Herpetology
ZOO*4950	[0.25]	Lab Studies in Mammalogy
Field Courses		
BIOL*4410	[0.75]	Field Ecology
BIOL*4610	[0.75]	Arctic Ecology
BIOL*4700	[0.50]	Field Biology
BIOL*4710	[0.25]	Field Biology
BIOL*4800	[0.50]	Field Biology
BIOL*4810	[0.25]	Field Biology
BIOL*4900	[0.50]	Field Biology

Credit Summary (20.00 Total Credits)

4.00 - First year science core

- 6.50 Required science courses semesters 3 8
- 4.50 Restricted electives (#2,3 and 4 in restricted electives list)**
- 1.00 Approved Science electives

1.00 - Approved Arts and/or Social Science electives (#1 in restricted electives list)

3.00 - Free electives - any approved elective for B.Sc. students

Of the total credits required, students are required to complete 16.00 credits in science of which a minimum of 2.00 credits must be at the 4000 level and an additional 4.00 credits must be at the 3000 or 4000 level.

Zoology (ZOO)

Department of Integrative Biology, College of Biological Science

The Major in Zoology offers a broad education in the life sciences while providing a more specialized understanding of the structure, function and ecology of animals. This major qualifies students for post-graduate work in zoology and other life sciences and provides a sound science background for students wishing to pursue careers in teaching, government service or the private sector.

Major (Honours Program)

Students may enter this major in Semester 1 or any semester thereafter. A student wishing to declare the major must consult the Faculty Advisor. A minimum total of 20.00 credits is required to complete the major. At least 6.00 science credits must be at the 3000 or 4000 level, 2.00 of which must be at the 4000 level.

Semester 1

BIOL*1070	[0.50]	Discovering Biodiversity
CHEM*1040	[0.50]	General Chemistry I
MATH*1080	[0.50]	Elements of Calculus I
PHYS*1070	[0.50]	Introductory Physics for Life Sciences
0.50 Arts or Socia	1 Saianaa a	lastivas *

0.50 Arts or Social Science electives

Students who are lacking one 4U/grade 12 course in Biology, Chemistry or Physics must take the equivalent introductory course in first semester. The required first-year science courses in that subject should be completed according to the revised schedule of studies available at: http://www.bsc.uoguelph.ca/revisedss

Semester 2

BIOL*1080	[0.50]	Biological Concepts of Health		
BIOL*1090	[0.50]	Introduction to Molecular and Cellular Biology		
CHEM*1050	[0.50]	General Chemistry II		
PHYS*1080	[0.50]	Physics for Life Sciences		
0.50 Arts or Social Science electives				
Semester 3				
BIOL*2060	[0.50]	Ecology		
BIOL*2400	[0.50]	Evolution		
ZOO*2090	[0.50]	Vertebrate Structure and Function		
1.00 alastivas or	nactivitad al	actives *		

1.00 electives or restricted electives *

X. Degree Programs, Bachelor of Science (B.Sc.)

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Semester 4			ZOO*3210	[0.50]	Comparative Animal Physiology II
BIOC*2580 MBG*2040 STAT*2230 ZOO*2700	[0.50] [0.50] [0.50] [0.50]	Introduction to Biochemistry Foundations in Molecular Biology and Genetics Biostatistics for Integrative Biology Invertebrate Morphology & Evolution	ZOO*3700[0.50]Integrative Biology of InvertebratesZOO*4070[0.50]Animal BehaviourZOO*4330[0.50]Biology of FishesZOO*4910[0.50]Integrative Vertebrate BiologyZOO*4920[0.25]Lab Studies in OrnithologyZOO*49400[0.25]Lab Studies in HerpetologyZOO*4950[0.25]Lab Studies in MammalogyThe remaining 1.00 credits may also come from this list or from outside this list consultation with a faculty advisor.	[0.50] [0.50] [0.25] [0.25]	Animal Behaviour Biology of Fishes Integrative Vertebrate Biology Lab Studies in Ornithology Lab Studies in Herpetology
0.50 electives or Semester 5		1 05			
ZOO*3000 ZOO*3200 ZOO*3700 1.00 electives or Semester 6	[0.50] [0.50] [0.50] restricted e	Comparative Histology Comparative Animal Physiology I Integrative Biology of Invertebrates lectives		may also come from this list or from outside this list, in	
ZOO*3050 ZOO*3210 1.50 electives or Semester 7	[0.50] [0.50] restricted e	Developmental Biology Comparative Animal Physiology II lectives			
ZOO*4070 ZOO*4910 1.50 electives or	[0.50] [0.50] restricted e	Animal Behaviour Integrative Vertebrate Biology lectives			

Semester 8

2.50 electives or restricted electives

* CIS*1200 is recommended for those needing to improve their computer skills.

Restricted Electives must include:

1. A minimum of 1.00 credits of Arts and/or Social Science electives are required. The list of approved Arts and Social Science electives for B.Sc. students is available at: http://www.bsc.uoguelph.ca/Approved_electives.shtml#arts

2. A minimum of 0.50 credits from:

BIOL*3110	[0.50]	Population Ecology		
BIOL*3120	[0.50]	Community Ecology		
3. A minimum of 0.50 c	redits from:			
ZOO*4330	[0.50]	Biology of Fishes		
ZOO*4920	[0.25]	Lab Studies in Ornithology		
ZOO*4940	[0.25]	Lab Studies in Herpetology		
ZOO*4950	[0.25]	Lab Studies in Mammalogy		
4. A minimum of 0.50 c	redits from:			
BIOL*4410	[0.75]	Field Ecology		
BIOL*4610	[0.75]	Arctic Ecology		
BIOL*4700	[0.50]	Field Biology		
BIOL*4710	[0.25]	Field Biology		
BIOL*4800	[0.50]	Field Biology		
BIOL*4810	[0.25]	Field Biology		
IBIO*4500	[0.75]	Research in Integrative Biology I		
IBIO*4510	[0.75]	Research in Integrative Biology II		
IBIO*4521/2	[2.00]	Thesis in Integrative Biology		
ZOO*4170	[0.50]	Experimental Comparative Animal Physiology		
ZOO*4300	[0.75]	Marine Biology and Oceanography		
Other field or research sources with emproved of feaulty advisor				

Other field or research courses with approval of faculty advisor.

Credit Summary (20.00 Total Credits)

4.00 - First year science core

7.00 - Required science courses semesters 3 - 8

1.50 - Restricted electives (# 2, 3 and 4 in restricted electives list)

- 3.50 Approved Science electives
- 1.00 Arts and/or Social Science electives (#1 in restricted electives)
- 3.00 Free electives any approved elective for B.Sc. students

Of the total credits required, students are required to complete 16.00 credits in science of which a minimum of 2.00 credits must be at the 4000 level and an additional 4.00 credits must be at the 3000 or 4000 level.

Minor (Honours Program)

Students in majors other than Zoology, Biodiversity, Wildlife Biology & Conservation and Marine & Freshwater Biology who have a strong interest in Zoology may choose to take a minor in Zoology.

A minor in Zoology requires a minimum of 5.00 credits, 4.00 of which must be from the following list:

BIOL*2060	[0.50]	Ecology
BIOL*2400	[0.50]	Evolution
BIOL*3110	[0.50]	Population Ecology
BIOL*3120	[0.50]	Community Ecology
ZOO*2090	[0.50]	Vertebrate Structure and Function
ZOO*2700	[0.50]	Invertebrate Morphology & Evolution
ZOO*3000	[0.50]	Comparative Histology
ZOO*3050	[0.50]	Developmental Biology
ZOO*3200	[0.50]	Comparative Animal Physiology I