HONOURS BSC BIOLOGY - ECOLOGY, EVOLUTION, BEHAVIOUR OPTION

Recent discoveries and new technologies are revolutionizing the biological sciences, placing increasing emphasis on integrating knowledge across all levels of organization, from molecules to ecosystems. Our programs give students both the intellectual tools and the hands-on experience they need to pursue careers in fields as diverse as conservation and endangered species; land-use management; ecotoxicology; academic, industry or government research; or health care. Learning takes place through traditional classroom instruction, innovative laboratory projects with state-of-the-art technologies, fieldbased courses around the world, and a strong research program in which undergraduate students of all years are intensively mentored in a research lab.

The honours program in biology allows for in-depth study in one or more biological disciplines. Students can concentrate on a particular area by choosing one of three options: Cellular and Molecular Biology, Physiology, or Ecology, Evolution and Behaviour. This route includes a compulsory independent research project to equip students with advanced research, analysis and communication skills applicable to diverse careers. Alternatively, they can pursue diverse interests by selecting a general course of study that includes a number of advanced courses, and they can gain work experience while studying through the Co-Operative Education Programs.

This program is offered in English and in French.

Program Requirements

Co-operative education is available with this program.

The French immersion stream is available with this program.

Requirements for this program have been modified. Please consult the 2024-2025 calendars (http://catalogue.uottawa.ca/en/archives/) for the previous requirements.

3 optional course units in English (ENG) at the 1000 or 2000 level3 UnitsCompulsory Courses at the 1000 levelBIO 1130Introduction to Organismal Biology3 UnitsBIO 1140Introduction to Cell and Molecular Biology3 UnitsCHM 1311Principles of Chemistry3 UnitsCHM 1321Organic Chemistry I3 UnitsGEO 1111Introduction to Earth Systems3 UnitsMAT 1330Calculus for the Life Sciences I3 UnitsMAT 1332Calculus for the Life Sciences II3 UnitsPHY 1321Principles of Physics I3 UnitsBCH 2333Introduction to Biochemistry3 UnitsBIO 2129Ecology3 UnitsBIO 2133Genetics3 UnitsBIO 2135Animal Form and Function3 Units	Basic Skills				
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BIO 2129Ecology3 UnitsBIO 2133Genetics3 Units	Compulsory Courses at the 2000 level				
BIO 2133 Genetics 3 Units	BCH 2333	Introduction to Biochemistry	3 Units		
	BIO 2129	Ecology	3 Units		
RIO 2125 Animal Form and Eurotion 2 Unite	BIO 2133	Genetics	3 Units		
DIO 2135 Animai Form and Function 5 Onits	BIO 2135	Animal Form and Function	3 Units		

BIO 2137	Introduction to Plant Science	3 Units	
CHM 2120	Organic Chemistry II	3 Units	
MAT 2379	Introduction to Biostatistics	3 Units	
Compulsory	Course at the 3000 level		
BIO 3122	Evolutionary Biology	3 Units	
Compulsory	Course at the 4000 level		
BIO 4009	Honours Research	9 Units	
BIO 4158	Applied Biostatistics	3 Units	
BIO 4922	Seminar – Evaluating and Developing Science	3 Units	
Optional Cou	irses		
9 course unit	ts from:	9 Units	
BIO 3102	Molecular Evolution		
BIO 3103	Field Biology		
BIO 3115	Conservation Biology		
BIO 3117	Ecosystem Ecology		
BIO 3119	Population Genetics		
BIO 3128	Biology of Algae and Fungi		
BIO 3146	Ecophysiology of Plants		
BIO 3154	Population and Community Ecology		
BIO 3176	Animal Behaviour		
BIO 3310	Plant Systematics and Diversity		
BIO 3360	Computational Tools for Biological Sciences		
BIO 4146	Ecotoxicology		
BIO 4150	Spatial Ecology		
BIO 4156	Freshwater Ecology		
BIO 4159	Evolutionary Ecology		
BIO 4551	Physiologie évolutive et écophysiologie		
science (BPS BCH 3120, B	ourse units in biology (BIO), biopharmaceutical 6) or environmental science (EVS), ITI 1120, CH 3125, BCH 3356, BCH 4122 , BCH 4125, HA 4107, SCI 3101	9 Units	
Elective Cou			
9 elective co	9 Units		
Faculty of Education, the Faculty of Law, the Faculty of Social Sciences or the Telfer School of Management			
	27 elective course units 27 Un		
Total:		120 Units	

Note(s)

Within your program of study, you must complete a minimum of 15 course units at the 3000 or 4000 level with a laboratory component. A complete list of courses having a laboratory component can be found below. Please note: if a course listed below has already been used to fulfill a compulsory or optional requirement in your program listed above, these course units count towards this total of 15 units.

List of Optional Courses with a Laboratory Component

BIM 4316	Modern Bioanalytical Chemistry	3 Units
BIO 3103	Field Biology	3 Units
BIO 3126	General Microbiology Laboratory	3 Units

BIO 3128	Biology of Algae and Fungi	3 Units
BIO 3137	Experiments in Animal Physiology	3 Units
BIO 3146	Ecophysiology of Plants	3 Units
BIO 3151	Molecular Biology Laboratory	3 Units
BIO 3152	Cell Biology Laboratory	3 Units
BIO 3154	Population and Community Ecology	3 Units
BIO 3158	Vertebrate Zoology	3 Units
BIO 3310	Plant Systematics and Diversity	3 Units
BIO 3333	Entomology	3 Units
BIO 3360	Computational Tools for Biological Sciences	3 Units
BIO 4004	Honours Research	3 Units
BIO 4009	Honours Research	9 Units
BIO 4150	Spatial Ecology	3 Units
BIO 4156	Freshwater Ecology	3 Units
BIO 4158	Applied Biostatistics	3 Units
BIO 4302	Animal Movement	3 Units
BPS 4104	Bioinformatics Laboratory	3 Units
BPS 4127	Advanced Techniques in Biosciences	3 Units