

Study Programme

Academic year 2025-2026

Faculty of Sciences
Master of Science in Biology

Language of instruction: English

Programme version 10

1	General	Courses			20 (credits
Nr	Course		CRDT F	Ref MT1	Session	Study
1	C004525	Integrated Research Project Olivier De Clerck Department of Biology	8	1	A:J	210
2	C003302	Academic Grant Writing Matthew Shawkey Department of Biology	3	1	A:2	90
3	C004563	Scientific Communication Danny Haelewaters Department of Biology	4	2	A:1	120
4	C003345	Advanced Biostatistics Carl Vangestel Department of Biology	5	2	A:1	150

2 Majors 40 credits

Subscribe to 40 credit units from 1 major from the following list. Subject to approval by the faculty.

Full-time standard learning track: Students can choose which of the Major and Elective course units will be taken in the first respectively the second year of study; a total of 49 credits is taken in the first and a total of 21 credits in the second year of study. Courses for which MT1 mentions '1' must be followed in the first master's year.

Please note: some elective courses are offered only every two years or require specific initial competences. Keep this in mind when choosing your Major and Elective courses.

2.1 Major Biodiversity and Evolutionary Biology

40 credits

2.1.1 Core Courses

Subscribe to no less than 24 credit units from the following list.

	Course	1000 than 2 r ordan arms from the following float	CRDT R	ef MT1	Session	Study
1	C003310	Taxonomy and Systematics Koen Sabbe Department of Biology	4	1	A:1	120
2	C003311	Phylogenetics Olivier De Clerck Department of Biology	4	1	A:1	120
3	C004527	Spatial Processes and Patterns in Biodiversity Dries Bonte Department of Biology	4	1	A:1	120
4	C003314	Paleobiology Thijs Vandenbroucke Department of Geology	5	1	A:1	150
5	C003315	Biodiversity Conservation Ana Rita Giraldes Simoes Department of Biology	4	1	A:2	120
6	C004274	Evolutionary Morphology Lars Chatrou Department of Biology	5	1	A:1	150
7	C004526	Evolutionary Genomics Frederik Hendrickx Department of Biology	6	1	A:1	180

2.1.2 In-depth Courses

Subscribe to no more than 16 credit units from the following list.

	Course		CRDT	Ref	MT1	Session	Studv
1		Advanced Mycology Annemieke Verbeken Department of Biology	5			A:1	150
2	C004581	Ornithology Luc Lens Department of Biology	4			(A:2) ^d	120

		Lars Chatrou Department of Biology				
4	C004082	Evolution of Primates and Paleo-anthropology Dominique Adriaens Department of Biology	3		(A:2) ^d	75
5	C003307	Functional Diversity of Prokaryotes Anne Willems Department of Biochemistry, Physiology and Microbiology	4		A:1 ^a	120
6	C004602	Multivariate Analysis of Biological Data Koen Sabbe Department of Biology	3		A:2 ^a	90
2.2	2 Major (Global Change Ecology			40	credits
2.2	2.1 Core (Courses				
	bscribe to no	less than 24 credit units from the following list.	CRDT Ref	f MT1	Session	Studv
1		Climate Change Dirk Verschuren Department of Biology	4	1	A:2	120
2	C004527	Spatial Processes and Patterns in Biodiversity Dries Bonte Department of Biology	4	1	A:1	120
3	C003322	Ecosystem Dynamics Elie Verleyen Department of Biology	5	1	A:1	150
4	C003324	Behavioural Ecology Lucy Mitchell Department of Biology	4	1	A:2	120
5	C004528	Ecological Modelling Dries Bonte Department of Biology	4	1	A:1	120
6	C004564	Human and Political Ecology: Global Perspective Sander Jacobs Department of Biology	4	1	A:1	120
7	C004529	Ecophysiology Nicky Wybouw Department of Biology	4	1	A:1	120
2.2	2.2 In-dep	oth Courses				
	bscribe to no	more than 16 credit units from the following list.	CRDT Rei	f MT1	Session	Study
	Course	Individual Based Modelling Dries Bonte Department of Biology	CRDT Rei	f MT1	Session (A:2) ^d	Study 120
	Course	Individual Based Modelling		f MT1		
Nr 1	Course C004530 C003326	Individual Based Modelling Dries Bonte Department of Biology Conservation Genetics	4	f MT1	(A:2) ^d	120
Nr 1 2	Course C004530 C003326	Individual Based Modelling Dries Bonte Department of Biology Conservation Genetics Philippe Helsen Department of Biology Multivariate Analysis of Biological Data Koen Sabbe Department of Biology	4 5	f MT1	(A:2) ^d A:2 ^a	120 150
Nr 1 2 3	Course C004530 C003326 C004602 C004466	Individual Based Modelling Dries Bonte Department of Biology Conservation Genetics Philippe Helsen Department of Biology Multivariate Analysis of Biological Data Koen Sabbe Department of Biology Limnology	4 5 3	f MT1	(A:2) ^d A:2 ^a A:2 ^a	120 150 90
Nr 1 2 3	Course C004530 C003326 C004602 C004466 C003874	Individual Based Modelling Dries Bonte Department of Biology Conservation Genetics Philippe Helsen Department of Biology Multivariate Analysis of Biological Data Koen Sabbe Department of Biology Limnology Dirk Verschuren Department of Biology Marine Ecology	4 5 3 4	f MT1	(A:2) ^d A:2 ^a A:2 ^a A:2	120 150 90 120
Nr 1 2 3 4 5	Course C004530 C003326 C004602 C004466 C003874	Individual Based Modelling Dries Bonte Department of Biology Conservation Genetics Philippe Helsen Department of Biology Multivariate Analysis of Biological Data Koen Sabbe Department of Biology Limnology Dirk Verschuren Department of Biology Marine Ecology Carl Van Colen Department of Biology Microbial Ecology Anne Willems Department of Biochemistry, Physiology and Microbiology	4 5 3 4 6	f MT1	(A:2) ^d A:2 ^a A:2 ^a A:2	120 150 90 120 150
Nr 1 2 3 4 5 6 7	Course C004530 C003326 C004602 C004466 C003874 C004582 C004531	Individual Based Modelling Dries Bonte Department of Biology Conservation Genetics Philippe Helsen Department of Biology Multivariate Analysis of Biological Data Koen Sabbe Department of Biology Limnology Dirk Verschuren Department of Biology Marine Ecology Carl Van Colen Department of Biology Microbial Ecology Anne Willems Department of Biochemistry, Physiology and Microbiology Soil Ecology	4 5 3 4 6	f MT1	(A:2) ^d A:2 ^a A:2 A:1 (A:1) ^d A:2 ^a	120 150 90 120 150
Nr 1 2 3 4 5 6 7 2.:	Course C004530 C003326 C004602 C004466 C003874 C004582 C004531	Individual Based Modelling Dries Bonte Department of Biology Conservation Genetics Philippe Helsen Department of Biology Multivariate Analysis of Biological Data Koen Sabbe Department of Biology Limnology Dirk Verschuren Department of Biology Marine Ecology Carl Van Colen Department of Biology Microbial Ecology Anne Willems Department of Biochemistry, Physiology and Microbiology Soil Ecology Elie Verleyen Department of Biology Functional Biology	4 5 3 4 6	f MT1	(A:2) ^d A:2 ^a A:2 A:1 (A:1) ^d A:2 ^a	120 150 90 120 150 120
Nr 1 2 3 4 5 6 7 2.3 Sul	Course C004530 C004530 C003326 C004602 C004466 C003874 C004582 C004531 3 Major I	Individual Based Modelling Dries Bonte Department of Biology Conservation Genetics Philippe Helsen Department of Biology Multivariate Analysis of Biological Data Koen Sabbe Department of Biology Limnology Dirk Verschuren Department of Biology Marine Ecology Carl Van Colen Department of Biology Microbial Ecology Anne Willems Department of Biochemistry, Physiology and Microbiology Soil Ecology Elie Verleyen Department of Biology Functional Biology	4 5 3 4 6 4		(A:2) ^d A:2 ^a A:2 A:1 (A:1) ^d A:2 ^a	120 150 90 120 150 120 120 credits
Nr 1 2 3 4 5 6 7 2.3 Sul	Course C004530 C004530 C003326 C004602 C004466 C003874 C004582 C004531 3 Major I	Individual Based Modelling Dries Bonte Department of Biology Conservation Genetics Philippe Helsen Department of Biology Multivariate Analysis of Biological Data Koen Sabbe Department of Biology Limnology Dirk Verschuren Department of Biology Marine Ecology Carl Van Colen Department of Biology Microbial Ecology Anne Willems Department of Biochemistry, Physiology and Microbiology Soil Ecology Elie Verleyen Department of Biology Functional Biology Courses	4 5 3 4 6		(A:2) ^d A:2 ^a A:2 A:1 (A:1) ^d A:2 ^a	120 150 90 120 150 120
Nr 1 2 3 4 5 6 7 2.3 Sul	Course C004530 C004530 C003326 C004602 C004466 C003874 C004582 C004531 3 Major I 3.1 Core Course C003329	Individual Based Modelling Dries Bonte Department of Biology Conservation Genetics Philippe Helsen Department of Biology Multivariate Analysis of Biological Data Koen Sabbe Department of Biology Limnology Dirk Verschuren Department of Biology Marine Ecology Carl Van Colen Department of Biology Microbial Ecology Anne Willems Department of Biochemistry, Physiology and Microbiology Soil Ecology Elie Verleyen Department of Biology Courses Dess than 24 credit units from the following list. Physiological Regulation in Plants	4 5 3 4 6 4 4	f MT1	(A:2) ^d A:2 ^a A:2 A:1 (A:1) ^d A:2 ^a 40	120 150 90 120 150 120 120 credits

5

145

 $A:2^{a}$

3 C004386 Phylogenetics and Evolution of Flowering Plants

4 C004533 Functional Abiotic Interactions: Plants

Sébastjen Schoenaers -- Department of Biology

05-01-2026 11:09 p 2

3

1

A:1

90

5 C004534	Functional Abiotic Interactions: Prokaryotes Anne Willems Department of Biochemistry, Physiology and Microbiology	3	1	A:1	90
6 C002714	Host-Parasite Interactions Dirk de Graaf Department of Biochemistry, Physiology and Microbiology	3	1	A:1	80
7 C003097	Plant Biotic Interactions Sofie Goormachtig Department of Plant Biotechnology and Bioinformatics	3	1	A:2	80
8 C003328	Plant Developmental Biology Tom Beeckman Department of Plant Biotechnology and Bioinformatics	5	1	A:2	150
9 C003333	Evolutionary Developmental Biology of Animals Paul Witten Department of Biology	5	1	A:2	140
10 C004535	Plant Evolutionary Developmental Biology Tom Beeckman Department of Plant Biotechnology and Bioinformatics	3	1	A:2	90
11 C004529	Ecophysiology Nicky Wybouw Department of Biology	4	1	A:1	120

2.3.2 In-depth Courses

Subscribe to no more than 16 credit units from the following list.

	Course	Thore than 10 credit drifts from the following list.	CRDT Ref MT1	Session	Study
1	C003347	Biology of Ageing Bart Braeckman Department of Biology	4	(A:2) ^d	120
2	C002755	Biological Excursions in the Human Brain Robrecht Raedt Department of Head and Skin	5	A:2ª	135
3	C002770	Insect Physiology [nl] Dirk de Graaf Department of Biochemistry, Physiology and Microbiology	5	(A:1) ^d	135
4	C002775	Molecular Plant Physiology	5		135
5	C003306	Advanced Cell Biology Geert van Loo Department of Molecular Biology	5	A:1 ^a	150
6	C002769	Immunology and Pathology Martin Guilliams Department of Molecular Biology	5	(A:2) ^d	135
7	C002713	Glycobiology Nico Callewaert Department of Biochemistry, Physiology and Microbiology	3	A:1	80
8	C004385	Laboratory Animal Science Katleen Hermans Department of Pathobiology, Pharmacology and Zoological Medicine	9	A:J	270
9	C002865	Bioethics Michiel De Proost Department of Philosophy and Moral Sciences	3	A:1	80
10	C003104	Plant Research Technologies Hilde Nelissen Department of Plant Biotechnology and Bioinformatics	3	A:1	75
11	C003102	The Plant Factory Frank Van Breusegem Department of Plant Biotechnology and Bioinformatics	3	A:1	80
12	C002708	Experimental Molecular Cell Biology Rudi Beyaert Department of Molecular Biology	3	A:2	80
13	C003616	Systems Biology Bert De Rybel Department of Plant Biotechnology and Bioinformatics	4	A:2	120
14	H002440	Animal Cognition Frederick Verbruggen Department of Experimental Psychology	4	A:1	120

3 Elective Courses 30 credits

Subscribe to 30 credit units from no less than 1 and no more than 5 modules from the following list. To subscribe for courses from the 3 majors, use module 3.5

3.1 Focus Bio-inspired Innovation and Sustainability

Subscribe to no less than 12 and no more than 30 credit units from the following list, with 12 credit units with reference a

Su	subscribe to no less than 12 and no more than 50 credit units from the following list, with 12 credit units with reference a.					
Nr	Course		CRDT	Ref MT	1 Session	Study
1	C004101	Bio-inspired Project Matthew Shawkey Department of Biology	9	а	A:J	270
2	C004103	Introduction to Biomimicry Liliana D'Alba Altamirano Department of Biology	3	а	A:1	90
3	F001021	Basic Entrepreneurship [nl] Evy Van Lancker Department of Marketing, Innovation and Organisation	3	UKV	A:1	90

4	F001022	Dare to Venture Johan Verrue Department of Marketing, Innovation and Organisation	4		A:2	120
5	F000752	Environmental Economics and Policy [nl] Brent Bleys Department of Economics	6		A:2	180
6	A005569	Global Minds Ines Keygnaert Department of Public Health and Primary Care	5	UKV	A:2	150

3.2 Focus Marine Biology

Subscribe to no more than 18 credit units from the following list.

Nr	Course		CRDT Ref MT1	Session	Study
1	C003873	Oceanography Griet Neukermans Department of Biology	6	A:1	150
2	C004491	Aquatic Food Web Ecology Marleen De Troch Department of Biology	3	B:1	90
3	C003870	Marine Policy and Governance Klaas Willaert Department of European, Public and International Law	3		75
4	C004490	Aquatic Genomics [en, nl] Olivier De Clerck Department of Biology	6	A:1	180

3.3 Focus Professional Skills

Subscribe to no more than 31 credit units from the following list.

Nr	Course		CRDT Ref N	/IT1 Session	Study
1	C004098	Professional Internship I [en, nl] Luc Lens Department of Biology	5	A:J	150
2	C004099	Professional Internship II [nl] Luc Lens Department of Biology	10	A:J	300
3	C004100	International Project Marleen De Troch Department of Biology	5	A:J	150
4	C002387	International Course Dries Bonte Department of Biology	5	A:J	150
5	C004009	History and Philosophy of Sciences [nl] Maarten Van Dyck Department of Philosophy and Moral Sciences	3	B:2	90
6	C004083	History and Philosophy of Biology Gertrudis Van de Vijver Department of Philosophy and Moral Sciences	3	A:2	90
7	C004102	Practical Skills in Academic Biological Education [nl] Dominique Adriaens Department of Biology	3	A:J	90

3.4 Focus Education

Subscribe to no more than 30 credit units from the abridged MSc in Teaching in Science and Technology (Biology).

3.5 Elective Courses UGent and other Universities

Subscribe to courses for no more than 30 credit units to be chosen from the majors, the study programmes of UGent including the <u>Ghent University elective courses</u> or from study programmes of other universities of the Flemish Community or (online) courses from <u>Erasmus+ partner universities</u>.

Subscribe to: no less than 20 credit units 'Biology related courses'.

4 Master's Dissertation			30	credits
Nr Course	CRDT	Ref MT1	Session	Study
1 C002312 Master's Dissertation	30	2	A:J	840

Teaching

When a course is not taught (solely) in the programme's language of instruction, the effectively used languages are indicated in square brackets following the cours name, using the following ISO codes:

bg: Bulgarian de: German es: Spanish ja: Japanese pl: Polish sh: Kroatian/Serbian zh: Chinese

cs: Czech el: Greek fr: French nl: Dutch pt: Portuguese sl: Slovene da: Danish en: English it: Italian no: Norwegian ru: Russian sv: Swedish

Semester

Semesters are indicated by their number (1 or 2); semester 3 represents the summer period and J indicates a course spanning semesters 1 and 2. When a capital letter precedes a semester number, the course has multiple offerings. The letter indicates the offering concerned.

When a semester is shown in brackets, the course in not offered this year in the specific offering.

The offering frequency and first year of offering are indicated by the following codes:

a: bi-annually c: annually, from 2026-2027 f: annually, from 2027-2028 i: annually, from 2028-2029 b: tri-annually d: bi-annually, from 2026-2027 g: bi-annually, from 2027-2028 j: bi-annually, from 2028-2029 h: tri-annually, from 2027-2028 k: tri-annually, from 2028-2029