

Study Programme

Academic year 2022-2023

Faculty of Sciences
Bachelor of Science in Biology

Language of instruction: Dutch

Programme version 10

I General Courses 152 credits

Subscribe to course units from the following list. Subject to approval by the faculty.

In period 3 of the first standard learning path you can subscribe to no less than 30 and no more than 60 credits units from the study programmes of another European institute for higher education. Distributed over the first standard learning path as follows: 30 credit

units in period 3 (first semester) or 60 credit units in period 3 (first and second semester). Subject to approval by the faculty.

Nr			CRDT	Ref MT1	Session	Study
1		Biodiversity of Plants Lars Chatrou Department of Biology	5	1	A:1	150
2	C000602	Biodiversity of Invertebrates Tom Moens Department of Biology	5	1	B:1	148
3	C002457	Ecology Luc Lens Department of Biology	5	1	A:2	136
4	C003177	Cell Biology and Genetics Geert De Jaeger Department of Plant Biotechnology and Bioinformatics	5	1	A:1	125
5	C002601	Physics I Bartel Van Waeyenberge Department of Solid State Sciences	5	1	A:1	150
6	C000677	Physics II Bartel Van Waeyenberge Department of Solid State Sciences	5	1	A:2	150
7	C001522	Chemistry I: Structure of Matter Klaartje De Buysser Department of Chemistry	5	1	A:1	142
8	C000424	Chemistry II: Changes in Matter Isabel Van Driessche Department of Chemistry	5	1	A:2	142
9	C000514	Mathematics I Koen Thas Department of Mathematics: Algebra and Geometry	5	1	A:1	150
10	C001837	Mathematics II Koen Thas Department of Mathematics: Algebra and Geometry	5	1	A:2	130
11	C001165	Organic Chemistry Johan Winne Department of Organic Chemistry	5	1	A:2	148
12	C002346	Geology: System Earth Stephen Louwye Department of Geology	5	1	A:2	128
13	C004409	Vertebrates: Histology and Comparative Anatomy	4	2	(A:2) ^c	120
14	C003936	Biodiversity of Vertebrates Dominique Adriaens Department of Biology	4	2	A:1	120
15	C000322	Mycology Annemieke Verbeken Department of Biology	5	2	A:1	144
16	C003179	Molecular Genetics I Sofie Goormachtig Department of Plant Biotechnology and Bioinformatics	5	2	A:1	140
17	C001365	Biochemistry I: Biomolecules Bart Devreese Department of Biochemistry, Physiology and Microbiology	4	2	A:1	100
18	C000577	Biochemistry II: Metabolic Diversity Leander Meuris Department of Biochemistry, Physiology and Microbiology	4	2	A:2	120
19	C003080	Programming [en] Peter Dawyndt Department of Applied Mathematics and Computer Science	5	UKV 2	C:1	150
20	C003937	Plantphysiology Bartel Vanholme Department of Plant Biotechnology and Bioinformatics	4	2	A:1	100

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21 C002166 General Microbiology Anne Willems - Department of Biochemistry, Physiology and Microbiology 5 2 A:2 130 22 C003220 Cell Biology Esther Hoste - Department of Molecular Biology 4 2 A:2 120 23 C002241 Population Ecology Luc Lens - Department of Biology 4 2 A:1 110 24 C001796 Biogeography Wim Vyverman - Department of Biology 5 2 A:2 140 25 C003021 Biological Excursions Jan Van Uytvanck - Department of Biology 4 2 A:3 12 26 C003181 Arthropoda Marleen De Troch - Department of Biology 3 2 A:2 90 27 C003222 Evolution [en] Olivier De Clerck - Department of Biology 5 3 A:1 150 28 C003184 Animal Physiology Bart Brackman - Department of Biology 5 3 A:1 150 29 C003185 Animal Physiology Bart Brackman - Department of Applied Mathematics and Computer Science 5 3 A:1 138 31 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
Esther Hoste Department of Molecular Biology	21 C002166	3 7	5	2	A:2	130
Luc Lens Department of Biology 24 C001796 Biogeography Wim Vyverman Department of Biology 5 2 A:2 140 25 C003021 Biological Excursions Jan Van Uytvanck Department of Biology 4 2 A:J 120 26 C003181 Arthropoda Marleen De Troch Department of Biology 3 2 A:2 90 27 C003221 Community and Ecosystem Ecology Wim Vyverman Department of Biology 4 3 A:1 100 28 C003222 Evolution [en] Olivier De Clerck Department of Biology 5 3 A:1 150 29 C003184 Animal Physiology Bart Braeckman Department of Biology 5 3 A:1 150 30 C004408 Introduction to Biostatistics Lieven Clement Department of Applied Mathematics and Computer Science 5 3 A:1 138 31 C000534 Field Training Biological Research [en, nl] Bram Vanthournout Department of Biology 5 3 A:2 150 32 C003185 Nature Conservation and Biodiversity Law Maurice Hoffmann Department of Biology 5 3 A:2 150	22 C003220	67	4	2	A:2	120
Wim Vyverman Department of Biology 25 C003021 Biological Excursions Jan Van Uytvanck Department of Biology 26 C003181 Arthropoda Marleen De Troch Department of Biology 27 C003221 Community and Ecosystem Ecology Wim Vyverman Department of Biology 28 C003222 Evolution [en] Olivier De Clerck Department of Biology 29 C003184 Animal Physiology Bart Braeckman Department of Biology 30 C004408 Introduction to Biostatistics Lieven Clement Department of Applied Mathematics and Computer Science 31 C000534 Field Training Biological Research [en, nl] Bram Vanthournout Department of Biology 32 C003185 Nature Conservation and Biodiversity Law Maurice Hoffmann Department of Biology	23 C002241	1 07	4	2	A:1	110
Jan Van Uytvanck Department of Biology 26 C003181 Arthropoda Marleen De Troch Department of Biology 27 C003221 Community and Ecosystem Ecology Wim Vyverman Department of Biology 28 C003222 Evolution [en] Olivier De Clerck Department of Biology 29 C003184 Animal Physiology Bart Braeckman Department of Biology 30 C004408 Introduction to Biostatistics Lieven Clement Department of Applied Mathematics and Computer Science 31 C000534 Field Training Biological Research [en, nl] Bram Vanthournout Department of Biology 32 C003185 Nature Conservation and Biodiversity Law Maurice Hoffmann Department of Biology	24 C001796		5	2	A:2	140
Marleen De Troch Department of Biology 27 C003221 Community and Ecosystem Ecology Wim Vyverman Department of Biology 28 C003222 Evolution [en] S S S S S S S S S S S S S S S S S S S	25 C003021	<u> </u>	4	2	A:J	120
Wim Vyverman Department of Biology Evolution [en] 5 3 A:1 130 Olivier De Clerck Department of Biology 29 C003184 Animal Physiology Bart Braeckman Department of Biology 30 C004408 Introduction to Biostatistics Lieven Clement Department of Applied Mathematics and Computer Science 31 C000534 Field Training Biological Research [en, nl] Faram Vanthournout Department of Biology 32 C003185 Nature Conservation and Biodiversity Law Maurice Hoffmann Department of Biology	26 C003181	·	3	2	A:2	90
Olivier De Clerck Department of Biology 29 C003184 Animal Physiology Bart Braeckman Department of Biology 30 C004408 Introduction to Biostatistics Lieven Clement Department of Applied Mathematics and Computer Science 31 C000534 Field Training Biological Research [en, nl] Bram Vanthournout Department of Biology 32 C003185 Nature Conservation and Biodiversity Law Maurice Hoffmann Department of Biology	27 C003221		4	3	A:1	100
Bart Braeckman Department of Biology 30 C004408 Introduction to Biostatistics Lieven Clement Department of Applied Mathematics and Computer Science 31 C000534 Field Training Biological Research [en, nl] Bram Vanthournout Department of Biology 32 C003185 Nature Conservation and Biodiversity Law Maurice Hoffmann Department of Biology	28 C003222	• •	5	3	A:1	130
Lieven Clement Department of Applied Mathematics and Computer Science 31 C000534 Field Training Biological Research [en, nl] 4 3 A:2 120 Bram Vanthournout Department of Biology 32 C003185 Nature Conservation and Biodiversity Law Maurice Hoffmann Department of Biology	29 C003184		5	3	A:1	150
Bram Vanthournout Department of Biology 32 C003185 Nature Conservation and Biodiversity Law Maurice Hoffmann Department of Biology	30 C004408		5	3	A:1	138
Maurice Hoffmann Department of Biology	31 C000534		4	3	A:2	120
33 C004419 Systematics and Diversity of Flowering Plants 4 3 (A:2) ^f 120	32 C003185	•	5	3	A:2	150
	33 C004419	Systematics and Diversity of Flowering Plants	4	3	(A:2) ^f	120

2 Elective Courses

Subscribe to 1 module from the following list. Subject to approval by the faculty.

Students who have followed the Educational Track, can enter directly into the educational master's programme.

2.1 Biology Track

28 credits

Nr	Course		CRDT	Ref MT1	Session	Study
1	C003182	Molecular Genetics II Geert De Jaeger Department of Plant Biotechnology and Bioinformatics	4	3	A:1	115
2	C003183	Developmental Biology Tom Beeckman Department of Plant Biotechnology and Bioinformatics	5	3	A:1	125
3	C004410	Phycology and Protistology [en]	4	3	(A:1) ^f	119
4	C003223	Terrestrial Ecology Sander Jacobs Department of Biology	3	3	A:2	90
5	C003224	Aquatic Ecology [en] Wim Vyverman Department of Biology	3	3	A:2	90
6	C003187	Scientific Methods and Bachelor Dissertation Liliana D'Alba Altamirano Department of Biology	9	3	A:2	240

2.2 Educational Track

Nr			CRDT R	ef MT1	Session	Study
1	H002169	Powerful Learning Environments Bram De Wever Department of Educational Studies	6	3	A:1	180
2	H002175	Teaching Methodology: Sciences Katrien Strubbe Department of Chemistry	6	3	A:J	180
3	H002170	Reference Internship: Sciences Katrien Strubbe Department of Chemistry	3	3	A:J	90

2.2.1 Elective Courses Biology

- Subscribe to 13 credit units from the following list, with

 no less than 4 and no more than 5 credit units from the courses with reference a,

 3 credit units from the courses with reference b.

Nr Course	CRDT			Session	Study
1 C003183 Developmental Biology	5	а	3	A:1	125
Tom Beeckman Department of Plant Biotech	nology and Bioinformatics				

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2	C004410	Phycology and Protistology [en]	4	а	3	(A:1) ^f	119
3	C003223	Terrestrial Ecology Sander Jacobs Department of Biology	3	b	3	A:2	90
4	C003224	Aquatic Ecology [en] Wim Vyverman Department of Biology	3	b	3	A:2	90
5	C003187	Scientific Methods and Bachelor Dissertation Liliana D'Alba Altamirano Department of Biology	6		3	B:2	180

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 2023-2024 f: annually, from 2024-2025 i: annually, from 2025-2026 b: tri-annually from 2023-2024 g: bi-annually, from 2024-2025 j: bi-annually, from 2025-2026 h: tri-annually, from 2024-2025 k: tri-annually, from 2025-2026

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