

Study Programme

Academic year 2025-2026

Faculty of Sciences

Preparatory Course Master of Science in Biology

Language of instruction: Dutch Programme version 4

General Courses

Subscribe to 1 module from the following list.

1.1 For intake non-life sciences

Subscribe to at most 1 module from the following list.

Students Bachelor Chemistry and Bachelor Industrial Engineering: chemistry just follow the general courses. Students Bachelor Physics and Astronomy, Bachelor Geography and Geomatics, Bachelor Geology, Bachelor Informatics and Bachelor Mathematics also have to follow module 1.1.1.

_	Course	nodule 1.1.1.	CRDT Re	f MT1	Session	Study
1		Biodiversity of Invertebrates Tom Moens Department of Biology	5	1	B:1	148
2	C000322	Mycology Annemieke Verbeken Department of Biology	5	1	A:1	144
3	C002241	Population Ecology Luc Lens Department of Biology	4	1	A:1	110
4	C003221	Community and Ecosystem Ecology Wim Vyverman Department of Biology	4	1	A:1	100
5	C003222	Evolution [en] Olivier De Clerck Department of Biology	5	1	A:1	130
6	C004410	Phycology and Protistology [en] Koen Sabbe Department of Biology	4	1	A:1	119
7	C004419	Systematics and Diversity of Flowering Plants Lars Chatrou Department of Biology	4	1	A:2	120
8	C003220	Cell Biology Esther Hoste Department of Molecular Biology	4	1	A:2	120
9	C004409	Vertebrates: Histology and Comparative Anatomy Dominique Adriaens Department of Biology	4	1	A:2	120
10	C003936	Biodiversity of Vertebrates Dominique Adriaens Department of Biology	4	2	A:1	120
11	C003179	Molecular Genetics I Sofie Goormachtig Department of Plant Biotechnology and Bioinformatics	5	2	A:1	140
12	C003937	Plantphysiology Bartel Vanholme Department of Plant Biotechnology and Bioinformatics	4	2	A:1	100
13	C003182	Molecular Genetics II Geert De Jaeger Department of Plant Biotechnology and Bioinformatics	4	2	A:1	115
14	C003184	Animal Physiology Bart Braeckman Department of Biology	5	2	A:1	150
15	C004408	Introduction to Biostatistics Lieven Clement Department of Mathematics, Computer Science and Statistics	5	2	A:1	138
16	C003183	Developmental Biology Adelbert De Clercq Department of Biology	5	2	A:1	125
17	C002166	General Microbiology Anne Willems Department of Biochemistry, Physiology and Microbiology	5	2	A:2	130
18	C004610	Human and Political Ecology: Introduction Sander Jacobs Department of Biology	3	2	A:2	90

19 C003181	Arthropoda Marleen De Troch Department of Biology	3	2	A:2	90
Bachelor G	ntake of Bachelor Physics and Astronomy, Bachelor Geo eology, Bachelor Informatics and Bachelor Mathematics				
Nr Course 1 C001365	Biochemistry I: Biomolecules Bart Devreese Department of Biochemistry, Physiology and Microbiology	CRDT 4	Ref MT1	Session A:1	Study 100
2 C000577	Biochemistry II: Metabolic Diversity Leander Meuris Department of Biochemistry, Physiology and Microbiology	4		A:2	120
1.2 For int	ake life sciences				
Students Bach Fechnology tal Students from Sciences follov	t most 1 module from the following list. elor Biochemistry and Biotechnology, Bachelor Bioscience Engineerin ke the general courses only. the Bachelor Biomedical Sciences, Bachelor Verterinary Medicine, Ba v the general courses as well as the specific module linked to their dip	chelor Medicine and		ceutical	
Nr Course 1 C000322	Mycology	CRDT 5	Ref MT1 1	Session A:1	Study 144
1 0000322	Annemieke Verbeken Department of Biology	5	I	A.1	144
2 C002241	Population Ecology Luc Lens Department of Biology	4	1	A:1	110
3 C003221	Community and Ecosystem Ecology Wim Vyverman Department of Biology	4	1	A:1	100
4 C003222	Evolution [en] Olivier De Clerck Department of Biology	5	1	A:1	130
5 C004410	Phycology and Protistology [en] Koen Sabbe Department of Biology	4	1	A:1	119
6 C003183	Developmental Biology Adelbert De Clercq Department of Biology	5	1	A:1	125
7 C001796	Biogeography Wim Vyverman Department of Biology	5	1	A:2	140
3 C004620	Field Training Biological Research [en, nl] Dries Bonte Department of Biology	4	1	A:2	120
9 C004419	Systematics and Diversity of Flowering Plants Lars Chatrou Department of Biology	4	1	A:2	120
10 C004610	Human and Political Ecology: Introduction Sander Jacobs Department of Biology	3	1	A:2	90
	Arthropoda Marleen De Troch Department of Biology	3	1	A:2	90
-	ntake of Bachelor Biomedical Sciences			14	1 credits
Nr Course 1 C003176		CRDT 5	Ref MT1	Session A:1	Study 150
2 C003937	Lars Chatrou Department of Biology Plantphysiology Bartel Vanholme Department of Plant Biotechnology and Bioinformatics	4		A:1	100
3 C003080	Programming Peter Dawyndt Department of Mathematics, Computer Science and Statistics	5	UKV	A:1	150
1.2.2 For in	ntake of Bachelor Veterinary Medicine			18	3 credite
Nr Course		CRDT	Ref MT1	Session	Stud
	Biodiversity of Plants Lars Chatrou Department of Biology	5		A:1	150
	Plantphysiology Bartel Vanholme Department of Plant Biotechnology and Bioinformatics	4		A:1	100
3 C003182	Geert De Jaeger Department of Plant Biotechnology and Bioinformatics	4		A:1	115
	Programming Peter Dawyndt Department of Mathematics, Computer Science and Statistics	5	UKV	A:1	150
1.2.3 For in	ntake of Bachelor Medicine			23	3 credit
Ir Course		CRDT	Ref MT1	Session	Stud

1 C0031	76 Biodiversity of Plants Lars Chatrou Department of Biology	5		A:1	150	
2 C0006	02 Biodiversity of Invertebrates Tom Moens Department of Biology	5		B:1	148	
3 C0039	36 Biodiversity of Vertebrates Dominique Adriaens Department of Biology	4		A:1	120	
4 C0039	37 Plantphysiology Bartel Vanholme Department of Plant Biotechnology and Bioinformatics	4		A:1	100	
5 C0030	80 Programming Peter Dawyndt Department of Mathematics, Computer Science and Statistics	5	UKV	A:1	150	
1.2.4 For intake of Bachelor Pharmaceutical Sciences9 credit						
Nr Cours		CRDT	Ref N	1T1 Session	Study	
1 C0039	37 Plantphysiology Bartel Vanholme Department of Plant Biotechnology and Bioinformatics	4		A:1	100	
2 C0030	80 Programming Peter Dawyndt Department of Mathematics, Computer Science and Statistics	5	UKV	A:1	150	

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, fr
b: tri-annually	d: bi-annually
	e: tri-annuallv

from 2026-2027 f: annua Ily, from 2026-2027 g: bi-an Ily, from 2026-2027 h: tri-an

f: annually, from 2027-2028 g: bi-annually, from 2027-2028 h: tri-annually, from 2027-2028 i: annually, from 2028-2029 j: bi-annually, from 2028-2029 k: tri-annually, from 2028-2029