

## Study Programme

Academic year 2024-2025

Faculty of Bioscience Engineering
Bachelor of Science in Bioscience Engineering

Language of instruction: Dutch

Programme version 1

1	Genera	l Courses			150	credits
Nr	Course		CRDT	Ref MT1	Session	Study
1	1002907	Analysis: Functions of One Variable  Jan Baetens Department of Data Analysis and Mathematical Modelling	5	1	A:1	150
2	1002417	Mechanics, Vibrations and Waves  Dirk Poelman Department of Solid State Sciences	5	1	A:1	150
3	1002418	General and Inorganic Chemistry: Structure Rik Van Deun Department of Chemistry	5	1	A:1	150
4	1002419	Cellular and Molecular Biology Tina Kyndt Department of Biotechnology	4	1	A:1	120
5	1002420	Applied Botany: Morphology and Diversity  Pieter De Frenne Department of Environment	5	1	A:1	150
6	1002908	Scientific Computing  Jan Verwaeren Department of Data Analysis and Mathematical Modelling	4	1	A:1	120
7	1002909	Linear Algebra Willem Waegeman Department of Data Analysis and Mathematical Modelling	4	1	A:2	120
8	1002910	Analysis: Functions of Several Variables Jan Baetens Department of Data Analysis and Mathematical Modelling	4	1	A:2	120
9	1002423	Thermodynamic Processes Frederik Ronsse Department of Green Chemistry and Technology	5	1	A:2	150
10	1002424	General and Inorganic Chemistry: Reactivity and Analysis Rik Van Deun Department of Chemistry	6	1	A:2	180
11	1002425	Applied Zoology: Invertebrates Luc Tirry Department of Plants and Crops	5	1	A:2	150
12	1002911	Earth Sciences  David Van Rooij Department of Geology	4	1	A:2	120
13	1002427	Ecology Kathy Steppe Department of Plants and Crops	4	1	A:2	120
14	1002428	Differential Equations  Michiel Stock Department of Data Analysis and Mathematical Modelling	5	2	A:1	150
15	1002429	Electricity, Magnetism and Sensors Toon Verstraelen Department of Physics and Astronomy	5	2	A:1	150
16	1002430	Applied Zoology: Vertebrates Luc Tirry Department of Plants and Crops	4	2	A:1	120
17	1002431	Applied Botany: Physiology Kathy Steppe Department of Plants and Crops	5	2	A:1	150
18	1002432	Organic Chemistry: Structure  Matthias D'hooghe Department of Green Chemistry and Technology	3	2	A:1	90
19	1002433	Biochemistry Els Van Damme Department of Biotechnology	4	2	A:1	120
20	1002912	Sustainable Development in Production and Consumption Systems  Joost Dessein Department of Agricultural Economics	4	2	A:2	120
21	1002435	Probabilistic Models  Bernard De Baets Department of Data Analysis and Mathematical Modelling	5	2	A:2	150
27	06 2025	00.00				

27-06-2025 09:29 p 1

22	1002436	Microbiology Wim Soetaert Department of Biotechnology	5	2	A:2	150	
23	1002437	Organic Chemistry: Reactivity  Matthias D'hooghe Department of Green Chemistry and Technology	7	2	A:2	210	
24	1002913	Fluid Mechanics Niko Verhoest Department of Environment	4	2	A:2	120	
25	1002439	Environmental Sciences Philippe De Smedt Department of Environment	4	2	A:1	120	
26	1002440	Data Science Jan Verwaeren Department of Data Analysis and Mathematical Modelling	5	2	A:2	150	
27	1002441	Statistical Data Processing Stijn Luca Department of Data Analysis and Mathematical Modelling	4	3	A:1	120	
28	1002442	Process Engineering [en] Jo Dewulf Department of Green Chemistry and Technology	4	3	A:2	120	
29	1002443	Heat and Mass Transport  Jan Pieters Department of Plants and Crops	4	3	A:1	120	
30	1002444	Chemical Analytical Techniques  Kristof Demeestere Department of Green Chemistry and Technology	4	3	A:2	120	
31	1002445	Modelling and Simulation of Biosystems  Michiel Stock Department of Data Analysis and Mathematical Modelling	4	3	A:2	120	
32	1002446	Economics Wim Verbeke Department of Agricultural Economics	4	3	A:1	120	
33	1002447	Bachelor Thesis Niko Verhoest Department of Environment	6	3	A:J	180	
2	Majors				30	credits	
Su	bscribe to 1	major from the following list.					
	2.1 Major Forest and Nature Management 30 credits						
2.	i wajoi	Forest and Nature Management			30	Credits	
	Course	Forest and Nature Management	CRDT	Ref MT1	Session	Study	
		Soil Properties and Soil Processes  Stefaan De Neve Department of Environment	CRDT 5	Ref MT1			
Nr	Course	Soil Properties and Soil Processes			Session	Study	
Nr 1	Course 1002455	Soil Properties and Soil Processes Stefaan De Neve Department of Environment Remote Sensing	5	3	Session A:1	Study 150	
Nr 1 2	Course 1002455 1002450	Soil Properties and Soil Processes Stefaan De Neve Department of Environment Remote Sensing Frieke Vancoillie Department of Environment Vegetation Science	5 5	3	Session A:1 A:1	Study 150 150	
Nr 1 2 3	Course 1002455 1002450 1002457	Soil Properties and Soil Processes Stefaan De Neve Department of Environment  Remote Sensing Frieke Vancoillie Department of Environment  Vegetation Science Lander Baeten Department of Environment  Basics of Forest and Wood Science	5 5 3	3 3 3	Session A:1 A:1 A:1	Study 150 150 90	
Nr 1 2 3	Course 1002455 1002450 1002457 1002458	Soil Properties and Soil Processes Stefaan De Neve Department of Environment  Remote Sensing Frieke Vancoillie Department of Environment  Vegetation Science Lander Baeten Department of Environment  Basics of Forest and Wood Science Kris Verheyen Department of Environment  Principles of Quantitative Water Management	5 5 3 6	3 3 3 3	A:1 A:1 A:1 A:1 A:1	Study 150 150 90 180	
Nr 1 2 3 4 5	Course 1002455 1002450 1002457 1002458 1002751	Soil Properties and Soil Processes Stefaan De Neve Department of Environment  Remote Sensing Frieke Vancoillie Department of Environment  Vegetation Science Lander Baeten Department of Environment  Basics of Forest and Wood Science Kris Verheyen Department of Environment  Principles of Quantitative Water Management Niko Verhoest Department of Environment  Geographic Information Systems: Basics and Applications	5 5 3 6 3	3 3 3 3	Session A:1 A:1 A:1 A:1 A:2	Study 150 150 90 180 90	
1 2 3 4 5 6 7	Course 1002455 1002450 1002457 1002458 1002751 1002414 1002461	Soil Properties and Soil Processes Stefaan De Neve Department of Environment Remote Sensing Frieke Vancoillie Department of Environment Vegetation Science Lander Baeten Department of Environment Basics of Forest and Wood Science Kris Verheyen Department of Environment Principles of Quantitative Water Management Niko Verhoest Department of Environment Geographic Information Systems: Basics and Applications Frieke Vancoillie Department of Environment Integrated Practicum Forest and Nature	5 5 3 6 3 5	3 3 3 3 3	A:1 A:1 A:1 A:1 A:2 A:2 A:2	Study 150 150 90 180 90 150	
1 2 3 4 5 6 7 2.	Course 1002455 1002450 1002457 1002458 1002751 1002414 1002461 2 Major (	Soil Properties and Soil Processes Stefaan De Neve Department of Environment  Remote Sensing Frieke Vancoillie Department of Environment  Vegetation Science Lander Baeten Department of Environment  Basics of Forest and Wood Science Kris Verheyen Department of Environment  Principles of Quantitative Water Management Niko Verhoest Department of Environment  Geographic Information Systems: Basics and Applications Frieke Vancoillie Department of Environment  Integrated Practicum Forest and Nature Kris Verheyen Department of Environment	5 5 3 6 3 5	3 3 3 3 3	Session A:1 A:1 A:1 A:1 A:2 A:2 A:2 A:2	Study 150 150 90 180 90 150 90	
1 2 3 4 5 6 7 2.	Course 1002455 1002450 1002457 1002458 1002751 1002414 1002461	Soil Properties and Soil Processes Stefaan De Neve Department of Environment  Remote Sensing Frieke Vancoillie Department of Environment  Vegetation Science Lander Baeten Department of Environment  Basics of Forest and Wood Science Kris Verheyen Department of Environment  Principles of Quantitative Water Management Niko Verhoest Department of Environment  Geographic Information Systems: Basics and Applications Frieke Vancoillie Department of Environment  Integrated Practicum Forest and Nature Kris Verheyen Department of Environment	5 5 3 6 3 5	3 3 3 3 3 3	A:1 A:1 A:1 A:1 A:2 A:2 A:2	Study 150 150 90 180 90 150 90 credits	
1 2 3 4 5 6 7 2.	Course 1002455 1002450 1002457 1002458 1002751 1002414 1002461 2 Major (Course	Soil Properties and Soil Processes Stefaan De Neve Department of Environment  Remote Sensing Frieke Vancoillie Department of Environment  Vegetation Science Lander Baeten Department of Environment  Basics of Forest and Wood Science Kris Verheyen Department of Environment  Principles of Quantitative Water Management Niko Verhoest Department of Environment  Geographic Information Systems: Basics and Applications Frieke Vancoillie Department of Environment  Integrated Practicum Forest and Nature Kris Verheyen Department of Environment  Cell and Gene Biotechnology  Biocatalysis and Enzyme Technology	5 5 3 6 3 5 3	3 3 3 3 3 3 3 3 Ref MT1	Session A:1 A:1 A:1 A:1 A:2 A:2 A:2 Session	Study 150 150 90 180 90 150 90 credits Study	
1 2 3 4 5 6 7 2. Nr 1	Course 1002455 1002450 1002457 1002458 1002751 1002414 1002461 2 Major ( Course 1002511	Soil Properties and Soil Processes  Stefaan De Neve Department of Environment  Remote Sensing  Frieke Vancoillie Department of Environment  Vegetation Science  Lander Baeten Department of Environment  Basics of Forest and Wood Science  Kris Verheyen Department of Environment  Principles of Quantitative Water Management  Niko Verhoest Department of Environment  Geographic Information Systems: Basics and Applications  Frieke Vancoillie Department of Environment  Integrated Practicum Forest and Nature  Kris Verheyen Department of Environment  Cell and Gene Biotechnology  Biocatalysis and Enzyme Technology  Tom Desmet Department of Biotechnology  Cell Biology	5 5 3 6 3 5 3 CRDT 5	3 3 3 3 3 3 3 3 Ref MT1 3	Session A:1 A:1 A:1 A:1 A:2 A:2 A:2 A:2 Session A:1	Study 150 150 90 180 90 150 90 credits Study 150	
1 2 3 4 5 6 7 2. Nr 1 2	Course 1002455 1002450 1002457 1002458 1002751 1002414 1002461 2 Major (Course 1002511 1002521	Soil Properties and Soil Processes Stefaan De Neve Department of Environment  Remote Sensing Frieke Vancoillie Department of Environment  Vegetation Science Lander Baeten Department of Environment  Basics of Forest and Wood Science Kris Verheyen Department of Environment  Principles of Quantitative Water Management Niko Verhoest Department of Environment  Geographic Information Systems: Basics and Applications Frieke Vancoillie Department of Environment  Integrated Practicum Forest and Nature Kris Verheyen Department of Environment  Cell and Gene Biotechnology  Biocatalysis and Enzyme Technology Tom Desmet Department of Biotechnology  Cell Biology Laurens Pauwels Department of Biotechnology Gene Technology and Molecular Diagnostics [en]	5 5 3 6 3 5 3 CRDT 5	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Session A:1 A:1 A:1 A:1 A:2 A:2 A:2 A:2 A:1 A:1 A:1 A:1 A:1	Study 150 150 90 180 90 150 90 credits Study 150 150	
1 2 3 4 5 6 7 2. Nr 1 2 3	Course 1002455 1002450 1002457 1002458 1002751 1002414 1002461 2 Major ( Course 1002511 1002521 1002522	Soil Properties and Soil Processes  Stefaan De Neve Department of Environment  Remote Sensing  Frieke Vancoillie Department of Environment  Vegetation Science  Lander Baeten Department of Environment  Basics of Forest and Wood Science  Kris Verheyen Department of Environment  Principles of Quantitative Water Management  Niko Verhoest Department of Environment  Geographic Information Systems: Basics and Applications  Frieke Vancoillie Department of Environment  Integrated Practicum Forest and Nature  Kris Verheyen Department of Environment  Cell and Gene Biotechnology  Biocatalysis and Enzyme Technology  Tom Desmet Department of Biotechnology  Cell Biology  Laurens Pauwels Department of Biotechnology  Gene Technology and Molecular Diagnostics [en]  Tina Kyndt Department of Biotechnology  Microbial Ecological Processes	5 5 3 6 3 5 3 CRDT 5 6	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Session A:1 A:1 A:1 A:1 A:2 A:2 A:2 A:2 A:1 A:1 A:1 A:1 A:1	Study 150 150 90 180 90 150 90 credits Study 150 150 180	

27-06-2025 09:29 p 2

## 2.3 Major Chemistry and Food Technology

30 credits

	o major	Chambley and rood roomlology			00	oround
Nr	Course		CRDT Re	f MT1	Session	Study
1	1002509	Food Microbiology and Food Preservation Frank Devlieghere Department of Food Technology, Safety and Health	5	3	A:1	150
2	1002511	Biocatalysis and Enzyme Technology Tom Desmet Department of Biotechnology	5	3	A:1	150
3	1002512	Chemistry and Technology of Polymers Christian Stevens Department of Green Chemistry and Technology	5	3	A:1	150
4	1002513	Food Chemistry Bruno De Meulenaer Department of Food Technology, Safety and Health	5	3	A:2	150
5	1002510	Reaction Kinetics and Reactor Design Paul Van der Meeren Department of Green Chemistry and Technology	5	3	A:2	150
6	1002508	Environmental Technology: Water [en]  Jo De Vrieze Department of Biotechnology	5	3	B:2	150
2.4	4 Major	Agricultural Sciences			30	credits
Nr	Course		CRDT Re	MT1	Session	Study
1	1002455	Soil Properties and Soil Processes Stefaan De Neve Department of Environment	5	3	A:1	150
2	1002515	Crop Husbandry Steven Maenhout Department of Plants and Crops	5	3	A:1	150
3	1002516	Crop Protection Patrick De Clercq Department of Plants and Crops	5	3	A:1	150
4	1002519	Farm Management  Joachim Schouteten Department of Agricultural Economics	5	3	A:2	150
5	1002517	Animal Production Systems Stefaan De Smet Department of Animal Sciences and Aquatic Ecology	5	3	A:2	150
6	1002518	Applied Genetics Thomas Van Leeuwen Department of Plants and Crops	5	3	A:2	150
2.	5 Major	Land, Water and Climate			30	credits
Nr	Course		CRDT Re	MT1	Session	Study
1	1002448	Soil Science Stefaan De Neve Department of Environment	5	3	A:1	150
2	1002449	Hydrological Processes and Hydrometry Niko Verhoest Department of Environment	3	3	A:1	90
3	1002450	Remote Sensing Frieke Vancoillie Department of Environment	5	3	A:1	150
4	1002451	Land—Atmosphere Interactions [en]  Diego Miralles Department of Environment	4	3	A:1	120
5	1002452	Geographic Information Systems: Basics Frieke Vancoillie Department of Environment	3	3	A:2	90
6	1002453	Biogeochemical Cycles Steven Sleutel Department of Environment	5	3	A:2	150
7	1002454	Geostatistics [en] Ellen Van De Vijver Department of Environment	5	3	A:2	150
	-	Environmental Technology			30	credits
Nr	Course		CRDT Re		Session	Study
1	1002503	Environmental Chemistry Filip Tack Department of Green Chemistry and Technology	6	3	A:1	180
2	1002504	Applied Freshwater Ecology [en] Peter Goethals Department of Animal Sciences and Aquatic Ecology	3	3	A:1	90
3	1002505	Microbial Ecological Processes  Nico Boon Department of Biotechnology	4	3	A:1	120
4	1002701	Clean Technology: Theory and Concepts [en] Sophie Huysveld Department of Green Chemistry and Technology	3	3	A:1	90

27-06-2025 09:29 p 3

5	1002507	Environmental Technology: Solid Waste Streams Frederik Ronsse Department of Green Chemistry and Technology	4	3	A:2	120
6	1002508	Environmental Technology: Water [en]  Jo De Vrieze Department of Biotechnology	6	3	A:2	180
7	E039060	Sustainable Energy and Rational Use of Energy [en]  Jeroen Beeckman Department of Electronics and Information Systems	4	3	A:2	120

## 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 pt: Portuguese cs: Czech el: Greek fr: French nl: Dutch sl: Slovene sv: Swedish

da: Danish

en: English

it: Italian

no: Norwegian

ru: Russian

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 b: tri-annually c: annually, from 2025-2026 d: bi-annually, from 2025-2026 e: tri-annually, from 2025-2026 f: annually, from 2026-2027 g: bi-annually, from 2026-2027 h: tri-annually, from 2026-2027 i: annually, from 2027-2028 j: bi-annually, from 2027-2028 k: tri-annually, from 2027-2028

27-06-2025 09:29 p 4