

# Study Programme

Academic year 2022-2023

### Faculty of Bioscience Engineering

Linking Course Master of Science in Bioscience Engineering Technology: Agriculture and Horticulture -- Plant and Animal Production

## Language of instruction: Dutch

#### Programme version 8

1	General	Courses			55 (	credits
Nr	Course		CRDT R	ef MT1	Session	Study
1	1700266	Calculus I Jan Baetens Department of Data Analysis and Mathematical Modelling	6	1	A:1	180
2	1700267	Linear Algebra and Calculus II Jan Baetens Department of Data Analysis and Mathematical Modelling	5	1	A:2	150
3	1700197	Programming I Jan Verwaeren Department of Data Analysis and Mathematical Modelling	4	1	A:1	120
4	1700204	Thermodynamics Frederik Ronsse Department of Green Chemistry and Technology	4	1	A:2	120
5	1700206	Organic Chemistry Sven Mangelinckx Department of Green Chemistry and Technology	5	1	A:2	150
6	1700207	Biochemistry Jessika De Clippeleer Department of Biotechnology	5	1	A:2	150
7	1700269	Applied Fluid Mechanics Niko Verhoest Department of Environment	5	1	A:1	150
8	1700209	Electricity and Magnetism Toon Verstraelen Department of Physics and Astronomy	4	1	A:1	120
9	1700214	Probability Theory and Statistics Bernard De Baets Department of Data Analysis and Mathematical Modelling	4	1	A:2	120
10	1700223	Statistical Data Analysis Stijn Luca Department of Data Analysis and Mathematical Modelling	4	1	A:2	120
11	1700020	Crop Protection Geert Haesaert Department of Plants and Crops	6	1	A:2	180
12	1700174	Applied Plant Breeding Geert Haesaert Department of Plants and Crops	3	1	A:2	90

2 General Courses

15 credits

This module doesn't need to be followed when the student passes the qualification test and can follow the reduced track. The qualification test is only possible for students with one of the following previous degrees:

<ul> <li>Bachelor in Nr Course</li> </ul>	de agro- en biotechnologie, afstudeerrichtingen landbouw, groenmar	nagement, agro-industrie, CRDT Re	<b>~</b>	Session	Study
1 1700219	Process Technology I Mia Eeckhout Department of Food Technology, Safety and Health	5	1	A:1	150
2 1700212	Plant Physiology Geert Haesaert Department of Plants and Crops	5	1	A:1	150
3 1700236	Digestive Physiology of Animals Dirk Fremaut Department of Animal Sciences and Aquatic Ecology	5	1	A:1	150
3 General Courses					

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

3.1 Instroom agro- en biotechnologie, landbouw/agro-industrie/groenmanagement

4 credits

Nr Course	CRDT	Ref	MT1	Session	Study
1 I700042 Reproductive Physiology of Animals Dirk Fremaut Department of Animal Sciences and Aquatic Ecology	4		1	A:2	120
3.2 Instroom agro- en biotechnologie, dierenzorg4 credits					credits
Nr Course	CRDT	Ref	MT1	Session	Study
1 I700018 Plant Production and Ecophysiology Geert Haesaert Department of Plants and Crops	4		1	A:2	120

#### 3.3 Andere instroom

Subscribe to no more than 20 credit units from the Bachelor of Science in Bioscience Engineering Technology. Subject to approval by the faculty.

Selection of courses dependent on preliminary training of the student.

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:

#### 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
b: tri-annually	d: bi-annually, from 2023-2024
	e: tri-annually, from 2023-2024

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