

# Study Programme

Academic year 2024-2025

Faculty of Bioscience Engineering

Master of Science in Bioscience Engineering: Cell and Gene Biotechnology

Language of instruction: English

Programme version 3

Note	1 Genera	l Courses			56	credits
1   1002615   Protein Chemistry   2   1002621   Gene Regulation and Epigenetics   3   1   A:2   90     2   1002621   Gene Regulation and Epigenetics   3   1   A:2   90     3   1   1002611   Plant Biotechnology   15   1   A:2   150     4   1   1002611   Plant Biotechnology   5   1   A:2   150     5   1   1002611   Plant Biotechnology   5   1   A:2   150     6   1   1   1002612   Industrial Biotechnology   5   1   A:2   150     7   1   1   1   1   1   1   1   1   1	1.1 Molecu	ılar Biology				7 credits
1   1002615   Protein Chemistry Els Van Damme - Department of Biotechnology   2   1002621   Gene Regulation and Epigenetics   3   1   A:2   90     1.2   Biotechnology   15   Tria Kyndt - Department of Biotechnology   1.2   Biotechnology   1.3   Biotechnology   1.5   Biotechnology   1	Nr Course		CRDT I	Ref MT1	Session	Study
1.2   Biotechnology   Biotec		· · · · · · · · · · · · · · · · · · ·				
No Course	2 1002621	· · · · · · · · · · · · · · · · · · ·	3	1	A:2	90
1   1002611   Plant Biotechnology   5   1   A:2   150     2   1002612   Industrial Biotechnology   Wim Soctaert - Department of Biotechnology   Wim Soctaert - Department of Biotechnology   Daisy Vanrompay - Department of Animal Sciences and Aquatic Ecology     3   1002613   Human and Animal Biotechnology   Daisy Vanrompay - Department of Animal Sciences and Aquatic Ecology   Daisy Vanrompay - Department of Animal Sciences and Aquatic Ecology     1.3   Biological Data Sciences   10 credits     1.4   Engine - Department of Data Analysis and Mathematical Modelling   5   1   A:1   150     1   1002610   Bioinformatics   CRDT   Ref   MT1   Session   Study     1   1002616   Genome Analysis   Tim De Meyer - Department of Data Analysis and Mathematical Modelling     1.4   Engine - Important   Engine - Department of Data Analysis and Mathematical Modelling     1.4   Engine - Important   Engine - Department of Green Chemistry and Technology   12 credits     1   1002618   Process Engineering 2   5   1   A:1   150     1   1002618   Process Engineering 2   5   1   A:1   150     2   1001280   Experimental Design   3   1   A:2   75     3   1002617   Bio-imaging and Image Informatics   4   1   A:1   120     3   1002617   Bio-imaging and Image Informatics   4   1   A:1   120     4   1   1002618   Microbiomics   Andre Skitrach - Department of Biotechnology   12 credits     3   1002618   Microbiomics   A   1   A:1   120     4   1   1002618   Microbiomics   A   1   A:1   120     5   1002619   Management for Engineers   A   2   A:1   120     1   1002619   Management for Engineers   A   2   A:1   120     1   1002619   Bio-imagement for Engineers   A   2   A:1   120     1   1002619   Management for Engineers   A   2   A:1   120     1   1002619   Management for Engineers   A   2   A:1   120     1   1002619   Management for Engineers   A   2   A:1   120     1   1002619   Management for Engineers   A   2   A:1   120     3   1002933   Biotechnology in a Professional and Societal Context   A   4   2   A:3   120     1   1   1   1   1   1	1.2 Biotecl	nnology			1	5 credits
2	Nr Course		CRDT I	Ref MT1	Session	Study
Wim Soetaert Department of Biotechnology 3	1 1002611	Plant Biotechnology	5	1	A:2	150
Daisy Vanrompay Department of Animal Sciences and Aquatic Ecology  1.3 Biological Data Sciences 10 credits    Nr Course	2 1002612	<del></del>	5	1	A:1	150
Nr Course 1 1002610 Bioinformatics Wim Van Criekinge Department of Data Analysis and Mathematical Modelling 2 1002616 Genome Analysis Tim De Meyer Department of Data Analysis and Mathematical Modelling 1.4 Engineering and Technology 1 2 credits  Nr Course 1 1002618 Process Engineering 2 Faul Van der Meeren Department of Green Chemistry and Technology 2 1001280 Experimental Design Stijn Luca Department of Data Analysis and Mathematical Modelling 3 1002617 Bio-imaging and Image Informatics Andre Skirtach Department of Biotechnology 1.5 Society and Scientific Communication and Integrity 3 1002619 Microbiomics A 1 1 A:1 120 CRDT Ref MT1 Session Study 1 1002614 Microbiomics A 1 1 A:1 120 CRDT Ref MT1 Session Study 1 1002615 Microbiomics A 1 1 A:1 120 CRDT Ref MT1 Session Study 1 1002614 Microbiomics A 1 1 A:1 120 CRDT Ref MT1 Session Study 1 1002615 Management for Engineers A 1 2 A:1 120 CRDT Ref Microbiomics Nico Boon Department of Biotechnology 2 1002619 Management for Engineers A 2 A:1 120 CRDT Ref Management for Engineers A 2 A:1 120 CRDT Ref Management for Engineers A 2 A:1 120 CRDT Ref Management for Engineers A 2 A:1 120 CRDT Ref Management for Engineers A 2 A:1 120 CRDT Ref Management for Engineers A 2 A:1 120 CRDT Ref Management for Engineers A 2 A:1 120 CRDT Ref Management for Engineers A 2 A:1 120 CRDT Ref Management for Engineers A 2 A:1 120 CRDT Ref Management for Engineers A 2 A:1 120 CRDT Ref Management Management for Engineers A 2 A:1 120 CRDT Ref Management Management for Engineers A 2 A:1 120 CRDT Ref Management Mana	3 1002613	<del></del>	5	1	A:2	150
1 1002610 Bioinformatics Wim Van Criekinge Department of Data Analysis and Mathematical Modelling  2 1002616 Genome Analysis Tim De Meyer Department of Data Analysis and Mathematical Modelling  1.4 Engineering and Technology  1 1 1002618 Process Engineering 2 Paul Van der Meeren Department of Green Chemistry and Technology  2 1001280 Experimental Design Stijn Luca Department of Data Analysis and Mathematical Modelling  3 1002617 Bio-imaging and Image Informatics Andre Skirtach Department of Biotechnology  1.5 Society and Scientific Communication and Integrity  1 1002614 Microbiomics Nico Boon Department of Biotechnology  2 1002619 Management for Engineers Jeroen Buysse Department of Agricultural Economics  3 1002933 Biotechnology in a Professional and Societal Context  4 2 A:J 120	1.3 Biologi	cal Data Sciences			1	0 credits
Wim Van Criekinge Department of Data Analysis and Mathematical Modelling  2 1002616 Genome Analysis Tim De Meyer Department of Data Analysis and Mathematical Modelling  1.4 Engineering and Technology  12 credits  Nr Course  CRDT Ref MT1 Session Study  1 1002618 Process Engineering 2 Paul Van der Meeren Department of Green Chemistry and Technology  2 1001280 Experimental Design Stijn Luca Department of Data Analysis and Mathematical Modelling  3 1002617 Bio-imaging and Image Informatics Andre Skirtach Department of Biotechnology  1.5 Society and Scientific Communication and Integrity  12 credits  Nr Course  CRDT Ref MT1 Session Study  1 A:2 75  Total A				Ref MT1	Session	Study
Tim De Meyer - Department of Data Analysis and Mathematical Modelling  1.4 Engineering and Technology  12 credits    Nr Course	1 1002610		_	1	A:1	150
Nr Course 1 1002618 Process Engineering 2 Paul Van der Meeren Department of Green Chemistry and Technology 2 1001280 Experimental Design Stijn Luca Department of Data Analysis and Mathematical Modelling 3 1002617 Bio-imaging and Image Informatics Andre Skirtach Department of Biotechnology 1.5 Society and Scientific Communication and Integrity 12 credits  Nr Course Nico Boon Department of Biotechnology 2 1002619 Management for Engineers Jeroen Buysse Department of Agricultural Economics 3 1002933 Biotechnology in a Professional and Societal Context 4 2 A:J 120	2 1002616	•	5	1	A:2	150
Process Engineering 2 Paul Van der Meeren Department of Green Chemistry and Technology  Experimental Design Stijn Luca Department of Data Analysis and Mathematical Modelling  Bio-imaging and Image Informatics Andre Skirtach Department of Biotechnology  1.5 Society and Scientific Communication and Integrity  Pourse  CRDT Ref MT1 Session Study  Microbiomics Nico Boon Department of Biotechnology  1 I002614 Microbiomics Nico Boon Department of Biotechnology  Management for Engineers Jeroen Buysse Department of Agricultural Economics  Bio-imaging and Image Informatics Andre Skirtach Department of Biotechnology  1 2 I002619 Management for Engineers Jeroen Buysse Department of Agricultural Economics  Bio-imaging and Image Informatics Andre Skirtach Department of Biotechnology  1 2 I002619 Management for Engineers Jeroen Buysse Department of Agricultural Economics  3 I002933 Biotechnology in a Professional and Societal Context  4 2 A:J 120	1.4 Engine	eering and Technology			1:	2 credits
Process Engineering 2 Paul Van der Meeren Department of Green Chemistry and Technology  Experimental Design Stijn Luca Department of Data Analysis and Mathematical Modelling  Bio-imaging and Image Informatics Andre Skirtach Department of Biotechnology  1.5 Society and Scientific Communication and Integrity  Pourse  CRDT Ref MT1 Session Study  Microbiomics Nico Boon Department of Biotechnology  1 I002614 Microbiomics Nico Boon Department of Biotechnology  Management for Engineers Jeroen Buysse Department of Agricultural Economics  Bio-imaging and Image Informatics Andre Skirtach Department of Biotechnology  1 2 I002619 Management for Engineers Jeroen Buysse Department of Agricultural Economics  Bio-imaging and Image Informatics Andre Skirtach Department of Biotechnology  1 2 I002619 Management for Engineers Jeroen Buysse Department of Agricultural Economics  3 I002933 Biotechnology in a Professional and Societal Context  4 2 A:J 120	Nr Course		CRDT I	Ref MT1	Session	Study
Stijn Luca Department of Data Analysis and Mathematical Modelling  3			5	1	A:1	
Andre Skirtach Department of Biotechnology  1.5 Society and Scientific Communication and Integrity  1.6 CRDT Ref MT1 Session Study  1.7 A:1 120  1.7 Nico Boon Department of Biotechnology  2 1002619 Management for Engineers	2 1001280	•	3	1	A:2	75
Nr Course  1 1002614 Microbiomics Nico Boon Department of Biotechnology  2 1002619 Management for Engineers Jeroen Buysse Department of Agricultural Economics  3 1002933 Biotechnology in a Professional and Societal Context  CRDT Ref MT1 Session 4 1 A:1 120 A:1 120 A:1 120	3 1002617		4	1	A:1	120
1 I002614 Microbiomics Nico Boon Department of Biotechnology 2 I002619 Management for Engineers Jeroen Buysse Department of Agricultural Economics 3 I002933 Biotechnology in a Professional and Societal Context 4 1 A:1 120 4 2 A:1 120	1.5 Society	y and Scientific Communication and Integrity			1	2 credits
Nico Boon Department of Biotechnology  2	Nr Course		CRDT_I	Ref MT1	Session	Study
Jeroen Buysse Department of Agricultural Economics  3 I002933 Biotechnology in a Professional and Societal Context 4 2 A:J 120	1 1002614		4	1	A:1	120
	2 1002619	· · · · · · · · · · · · · · · · · · ·	4	2	A:1	120
	3 1002933		4	2	A:J	120

## 2 Majors

Subscribe to 1 major from the following list.

Full-time standard learning track:

Students can choose which of the elective and major course units are taken in the first respectively the second standard learning track year (unless otherwise specified);

in combination with the general course units, students take a total of 54 to 66 credits per standard learning track year. The sum of the

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#### 2.1 Major Red Biotechnology: Biomedical

Subscribe to 22 credit units from the following list.

Ou	DSCIDE to 22	Credit drifts from the following list.			
Nr			CRDT Ref MT1	Session	Study
1	1002622	Immunology Daisy Vanrompay Department of Animal Sciences and Aquatic Ecology	5	A:2	150
2	1002623	Interphase Processes of Host-associated Micro-organisms Tom Van de Wiele Department of Biotechnology	5	A:1	150
3	1002624	Biochemical and Molecular Nutrition  John Van Camp Department of Food Technology, Safety and Health	3	A:1	90
4	D012549	Stem Cell Biology and Reprogramming BJORN HEINDRYCKX Department of Human Structure and Repair	4	A:2	120
5	D012490	Cancer Genetics Kaat Durinck Department of Biomolecular Medicine	5	A:2	150

## 2.2 Major Green Biotechnology: Plant

22 credits

22 credits

Subscribe to 22 credit units from the following list.

	<b>3</b>			
Nr Cou		CRDT Ref MT1	Session	Study
1 100	O2626 Plants, Pathogens and Pests  Monica Höfte Department of Plants and Crops	5	A:2	150
2 100	D2627 Plants and Microclimate Kathy Steppe Department of Plants and Crops	5	A:1	150
3 100	D2628 Molecular Plant Breeding Danny Geelen Department of Plants and Crops	5	A:1	150
4 100	O2629 Plant Phenotyping Technologies Kris Audenaert Department of Plants and Crops	3	A:2	90
5 100	D2630 Functional Plant Biology Danny Geelen Department of Plants and Crops	4	A:2	120

# 2.3 Major White Biotechnology: Industrial

20 credits

Subscribe to 20 credit units from the following list.

Nr			CRDT Ref MT1	Session	Study
1	1002631	Industrial Fermentation Processes and Downstream Processing Wim Soetaert Department of Biotechnology	5	A:2	150
2	1002632	Metabolic Engineering and Modelling of Micro-organisms Marjan De Mey Department of Biotechnology	4	A:2	120
3	1002633	Functional (Meta)genomics Inge Van Bogaert Department of Biotechnology	4	A:2	120
4	1002634	Synthetic Biology Marjan De Mey Department of Biotechnology	4	A:2	120
5	1002635	Enzyme Engineering and Modelling Tom Desmet Department of Biotechnology	3	A:1	90

#### 2.4 Major Computational Biology

22 credits

Subscribe to 22 credit units from the following list.

Nr			CRDT Ref MT1	Session	Study
1	1002642	Biological Databases Wim Van Criekinge Department of Data Analysis and Mathematical Modelling	5	A:2	150
2	1002932	Machine Learning for Life Sciences Willem Waegeman Department of Data Analysis and Mathematical Modelling	5	A:1	150
3	C003701	Selected Topics in Mathematical Optimization Paul Van Liedekerke Department of Data Analysis and Mathematical Modelling	3	A:1	75
4	1002636	Spatio-temporal Models	3		90
5	C004456	Linux for Bioinformatics Environment Herman De Beukelaer Department of Plant Biotechnology and Bioinformatics	3	A:2	80
6	C004000	Integrative Biology Kathleen Marchal Department of Plant Biotechnology and Bioinformatics	3	A:2	80

# 3 Elective Courses

Subscribe to 14 credit units for IMCEGBmajorWhite or 12 credit units for other IMCEGBmajors from no less than 1 and no more than 5 modules from the following list.

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Full-time standard learning track:

Students can choose which of the elective and major course units are taken in the first respectively the second standard learning track year (unless otherwise specified);

in combination with the general course units, students take a total of 54 to 66 credits per standard learning track year. The sum of the total number of credits taken up over the 2 standard learning track years must be 120 credits.

#### 3.1 Courses from the Majors

Subscribe to no more than 12 or 14 credit units from the majors, with the exception of the courses taken within the chosen major.

#### 3.2 Master Specific Courses

Subscribe to no more than 12 or 14 credit units from the following list.

Elective courses complementary to major:

R = major RED

G = major GREEN

W = major WHITE

C = major COMPUTATIONAL

Nr (	Course		CRDT	Ref	MT1	Session	Study
1 l	1000250	General Virology [nl] Kristien Van Reeth Department of Translational Physiology, Infectiology and Programme Physiology (New York) (1997).	4 ublic He	R ealth		A:1	100
2 E	E063671	Biomaterials and Tissue Engineering Peter Dubruel Department of Organic Chemistry	5	R		A:1	150
3 I	1001905	Medical Biotechnology and Parasitology Vrije Universiteit Brussel, Geert Raes	4	R		A:2	117
4 I	1001965	Applied Immunology [nl] Vrije Universiteit Brussel, Jo Van Ginderachter	5	R		A:2	125
5 J	J000454	Cutting Edge Technologies for Drug Delivery - Nanomedicines Stefaan De Smedt Department of Pharmaceutics	3	R		A:2	90
6 I	1002516	Crop Protection [nl] Patrick De Clercq Department of Plants and Crops	5	G		A:1	150
7 I	1002515	Crop Husbandry [nl] Steven Maenhout Department of Plants and Crops	5	G		A:1	150
8 I	1002845	Molecular Entomology N. N.	5	G		(A:2) <sup>d</sup>	150
9 I	1002675	Chemical Structure Determination Christian Stevens Department of Green Chemistry and Technology	4	W		A:1	120
10 I	1002510	Reaction Kinetics and Reactor Design [nl] Paul Van der Meeren Department of Green Chemistry and Technology	5	W		A:2	150
11 I	1002607	Resource Recovery Technology Ramon Ganigué Department of Biotechnology	6	W		A:2	180
12 l	1002672	Process Control Paul Van Liedekerke Department of Data Analysis and Mathematical Modelling	5 g	С		A:2	150
13 (	C004122	Capita Selecta in Bioinformatics Kathleen Marchal Department of Plant Biotechnology and Bioinformatics	3	С		A:1	75
14 l	1003021	Advanced Biosystems Modelling Paul Van Liedekerke Department of Data Analysis and Mathematical Modelling	5 g	С			150

#### 3.3 Entrepreneurship and Management

Subscribe to no more than 12 or 14 credit units from the following list.

-		Thore than 12 or 14 creat units from the following list.			
Nr			CRDT Ref MT1	Session	Study
1	1002720	Consumer Behaviour and Marketing of Bio-industrial products [nl] Wim Verbeke Department of Agricultural Economics	5	A:2	150
2	1001967	Intellectual Property and Valorization Benedikt Sas Department of Food Technology, Safety and Health	3	A:2	90
3	C000833	Project Management [nl] Mario Vanhoucke Department of Business Informatics and Operations Ma	4 nagement	A:2	120
4	E076471	Dare to Start Frank Gielen Department of Information Technology	3	A:2	90
5	E076460	Dare to Venture Johan Verrue Department of Marketing, Innovation and Organisation	4	A:2	120
6	1001949	Entrepreneurship [nl] Petra Andries Department of Marketing, Innovation and Organisation	3	A:2	75

#### 3.4 Skills and Attitudes

Subscribe to no more than 12 or 14 credit units from the following list, with no more than 10 credit units with reference a.

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Nr	Course		CRDT	Ref	MT1	Session	Study
1	1002637	Internship [en, nl] Paul Van der Meeren Department of Green Chemistry and Technology	5	а		A:J	150
2	1002638	International Internship [en, nl] Paul Van der Meeren Department of Green Chemistry and Technology	5	а		A:J	150
3	1002639	Extended Internship [en, nl] Paul Van der Meeren Department of Green Chemistry and Technology	10	а		A:J	300
4	1002640	Extended International Internship [en, nl] Paul Van der Meeren Department of Green Chemistry and Technology	10	а		A:J	300
5	1001944	Bio-ethics Farah Focquaert Department of Philosophy and Moral Sciences	3			A:1	75
6	C002668	Scientific Communication in English Geert Jacobs Department of Linguistics	5			A:2	150
7	1001784	Seminar [en, nl] Mieke Uyttendaele Department of Food Technology, Safety and Health	3			A:J	75
8	1002641	Laboratory Animal Science Katleen Hermans Department of Pathobiology, Pharmacology and Zoologic	6 cal Medicin	e		A:1	180

#### 3.5 Open Choice

Subscribe to course units from courses offered at Ghent University and at the alliance partner VUB, including the **Ghent University Elective Courses**.

A maximum of 2 such courses is allowed.

Maximum 8 credit units language courses are allowed within this master programme. Subject to approval by the Faculty.

4 Master's Dissertation		30	credits
Nr Course	CRDT Ref MT1	Session	Study
1 I001484 Master's Dissertation Marjan De Mey Department of Biotechnology	30	A:J	900

#### 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 2025-2026 f: annually, from 2026-2027 i: annually, from 2027-2028 g: bi-annually, from 2026-2027 g: bi-annually, from 2026-2027 g: bi-annually, from 2027-2028 e: tri-annually, from 2025-2026 h: tri-annually, from 2026-2027 k: tri-annually, from 2027-2028

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