

Study Programme

Academic year 2021-2022

Faculty of Bioscience Engineering

Master of Science in Bioscience Engineering: Cell and Gene Biotechnology

Language of instruction: English

Programme version 1

				30	credits
I.1 Molec	eular Biology			7	credits
Nr Course		CRDT R	ef MT1	Session	Study
1002615	Protein Chemistry Els Van Damme Department of Biotechnology	4	1	A:1	120
2 1002621	Gene Regulation and Epigenetics Godelieve Gheysen Department of Biotechnology	3	1	A:2	90
I.2 Biote	chnology			15	credits
Nr Course		CRDT R	ef MT1	Session	Study
1002611	Plant Biotechnology Godelieve Gheysen Department of Biotechnology	5	1	A:2	150
2 1002612	Industrial Biotechnology Wim Soetaert Department of Biotechnology	5	1	A:1	150
8 1002613	Human and Animal Biotechnology Daisy Vanrompay Department of Animal Sciences and Aquatic Ecology	5	1	A:2	150
I.3 Biolog	gical Data Sciences			10	credits
Nr Course		CRDT R	ef MT1	Session	Study
1002610	Bioinformatics Wim Van Criekinge Department of Data Analysis and Mathematical Modelli	5 ing	1	A:1	150
2 1002616	Genome Analysis Tim De Meyer Department of Data Analysis and Mathematical Modelling	5	1	A:2	150
I.4 Engin	eering and Technology			12	credits
I.4 Engin		CRDT R	ef MT1	12 Session	
		CRDT R	ef MT1 1		Study 150
Nr Course 1002618	eering and Technology Process Engineering 2 [en, nl]			Session	Study
Nr Course 1 1002618 2 1001280	eering and Technology Process Engineering 2 [en, nl] Paul Van der Meeren Department of Green Chemistry and Technology Experimental Design	5	1	Session A:1	Study 150
Nr Course 1002618 2 1001280 3 1002617	Process Engineering 2 [en, nl] 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	5 3	1	Session A:1 A:2 A:1	Study 150 75 120
Nr Course 1002618 2 1001280 3 1002617	Process Engineering 2 [en, nl] 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	5 3 4	1	Session A:1 A:2 A:1	150 75 120 credits
Nr Course 1 1002618 2 1001280 3 1002617 1.5 Socie	Process Engineering 2 [en, nl] 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	5 3 4	1 1 1	Session A:1 A:2 A:1 12	Study 150 75
Nr Course 1 1002618 2 1001280 3 1002617 1.5 Socie	Process Engineering 2 [en, nl] 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 ty and Scientific Communication and Integrity Microbiomics	5 3 4 CRDT R	1 1 1 ef MT1	Session A:1 A:2 A:1 12 Session	Study 150 75 120 credits

Subscribe to 1 major from the following list.

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.

2.1 Major Red Biotechnology: Biomedical

22 credits

Subscribe to 22 of	credit units f	from the t	following	list.
--------------------	----------------	------------	-----------	-------

Nr	Course		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	1002625	Cancer Genetics Franki Speleman Department of Biomolecular Medicine	5	A:2	150

2.2 Major Green Biotechnology: Plant

22 credits

Subscribe to 22 credit units from the following list.

Nr Co	ourse		CRDT Ref MT1	Session	Study
1 10	002626	Plants, Pathogens and Pests Monica Höfte Department of Plants and Crops	5	A:2	150
2 10	002627	Plants and Microclimate Kathy Steppe Department of Plants and Crops	5	A:1	150
3 10	002628	Molecular Plant Breeding Danny Geelen Department of Plants and Crops	5	A:1	150
4 10	002629	Plant Phenotyping Technologies Kris Audenaert Department of Plants and Crops	3	A:2	90
5 10	002630	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 Course		CRDI Ref MI1	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.

	Course	credit units from the following list.	CRDT Ref MT1	Session	Study
1	1002642	Biological Databases Wim Van Criekinge Department of Data Analysis and Mathematical Modelling	5	A:2	150
2	1002091	Predictive Modelling Willem Waegeman Department of Data Analysis and Mathematical Modelling	5	B:2	150
3	C003701	Selected Topics in Mathematical Optimization Michiel Stock Department of Data Analysis and Mathematical Modelling	3	A:1	75
4	1002636	Spatio-temporal Models Jan Baetens Department of Data Analysis and Mathematical Modelling	3	B:2	90
5	C002739	Unix System for Bioinformatics Environment Lieven Sterck 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.

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 1002688	Biopharmacy of Biotechnological Drugs Stefaan De Smedt Department of Pharmaceutics	3	R	A:2	90
2 1000250	General Virology [nl] Kristien Van Reeth Department of Translational Physiology, Infectiology and	4 Public He	R ealth	A:1	100
3 E06367	Biomaterials and Tissue Engineering Ruslan Dmitriev Department of Human Structure and Repair	5	R	A:1	150
4 1001905	Medical Biotechnology and Parasitology Vrije Universiteit Brussel, Geert Raes	4	R	A:2	117
5 1001965	Applied Immunology [nl] Vrije Universiteit Brussel, Jo Van Ginderachter	5	R	A:2	125
6 1002516	Crop Protection [nl] Pieter Spanoghe Department of Plants and Crops	5	G	A:1	150
7 1002515	Crop Husbandry [nl] Dirk Reheul Department of Plants and Crops	5	G	A:1	150
8 1002743	Monitoring Plant Growth Processes In Vitro and In Vivo [nl] Marie-Christine Van Labeke Department of Plants and Crops	6	G	A:1	180
9 1002845	Molecular Entomology Guy Smagghe Department of Plants and Crops	5	G	(A:2) ^d	150
10 1002675	Chemical Structure Determination [nl] Christian Stevens Department of Green Chemistry and Technology	4	W	A:1	120
11 1002510	Reaction Kinetics and Reactor Design [nl] Paul Van der Meeren Department of Green Chemistry and Technology	5	W	A:2	150
12 1002607	Resource Recovery Technology Ramon Ganigué Department of Biotechnology	6	W	A:2	180
13 1002719	Modelling and Simulation with Partial Differential Equations in Practice Ingmar Nopens Department of Data Analysis and Mathematical Modelling	e 5	С	A:1	150
14 1002672	Process Control [nl] Kimberly Tumlos Solon Department of Data Analysis and Mathematical Mod	5 lelling	С	A:2	150
15 C00412	Capita Selecta in Bioinformatics Yves Van de Peer Department of Plant Biotechnology and Bioinformatics	3	С	A:1	75

3.3 Entrepreneurship and Management

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

	Course	Thore than 12 or 14 credit dring from the following list.	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.

Nr	Course		CRDT	Ref I	MT1	Session	Study
1	1002637	Internship [en, nl] Tom Desmet Department of Biotechnology	5	а		A:J	150
2	1002638	International Internship [en, nl] Tom Desmet Department of Biotechnology	5	а		A:J	150
3	1002639	Extended Internship [en, nl] Tom Desmet Department of Biotechnology	10	а		A:J	300
4	1002640	Extended International Internship [en, nl] Tom Desmet Department of Biotechnology	10	а		A:J	300
5	I001944	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 Medicine	е		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 <u>Ghent University Elective Courses</u>.

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 cr				
Nr Course		CRDT Ref MT1	Session	Study
1 1001484	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 2022-2023 f: annually, from 2023-2024 i: annually, from 2024-2025 g: bi-annually, from 2023-2024 g: bi-annually, from 2023-2024 p: tri-annually, from 2022-2023 h: tri-annually, from 2023-2024 k: tri-annually, from 2024-2025