

Study Programme

Academic year 2023-2024

Faculty of Bioscience Engineering

Master of Science in Bioscience Engineering: Agricultural Sciences

Language of instruction: Dutch

Programme version 12

1 Genera	al Courses			62 (credits
Nr Course 1 1002643	Agricultural Constructions	CRDT F	Ref MT1	Session A:2	Study 150
. 1002010	Jan Pieters Department of Plants and Crops	ŭ	·	7	100
2 1002644	Animal Physiology Veerle Fievez Department of Animal Sciences and Aquatic Ecology	4	1	A:1	120
3 1002645	Identification and Diagnosis of Plant Diseases, Pests and Weeds Monica Höfte Department of Plants and Crops	6	1	A:1	180
4 1002646	Nutrient Management [en] Stefaan De Neve Department of Environment	5	1	A:2	150
5 1002647	Plant Husbandry Benny De Cauwer Department of Plants and Crops	5	1	A:1	150
6 1002648	Human Nutrition John Van Camp Department of Food Technology, Safety and Health	4	2	B:1	120
7 1002649	Gene Technology and Plant Biotechnology Godelieve Gheysen Department of Biotechnology	5	1	A:1	150
8 1002650	Agricultural and Rural Policy, EU Perspective [en] Jeroen Buysse Department of Agricultural Economics	5	2	A:1	150
9 1002651	Monitoring Systems in Agriculture Wouter Maes Department of Plants and Crops	5	1	A:1	150
10 1001280	Experimental Design [en] Stijn Luca Department of Data Analysis and Mathematical Modelling	3	1	A:2	75
11 1002652	Quality Management and Risk Analysis [en] Liesbeth Jacxsens Department of Food Technology, Safety and Health	5	2	A:2	150
12 1002653	Animal Nutrition [en] Veerle Fievez Department of Animal Sciences and Aquatic Ecology	5	2	A:2	150
13 1002654	Integrated Sustainable Agriculture Stefaan De Smet Department of Animal Sciences and Aquatic Ecology	5	2	A:J	150
2 Electiv	o Courses			00	orodito

2 Elective Courses 28 credits

Subscribe to 28 credit units from no less than 1 and no more than 3 module(s) from the following list. Subject to approval by the faculty.

Full-time standard learning track:

Students can choose which of the elective 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 Master Specific Courses

Subscribe to no more than 28 credit units from the following list.

Study fields (see reference):

- G = Crop Protection
- P = Plant Production
- D = Animal Production
 E = Agricultural Economic
- E = Agricultural Economics

Nr	Course		CRDT Ref MT1	Session	Study
1	1002733	Agronematology	5 G	A:1 ^a	150
		Wim Wesemael Department of Plants and Crops			

02-05-2024 21:11 p 1

1002734 1002735 1002736 1002737	Crop Protection Chemistry Pieter Spanoghe Department of Plants and Crops Biological Control of Crop Pests and Diseases [en] Patrick De Clercq Department of Plants and Crops Applied Entomology Patrick De Clercq Department of Plants and Crops	5 5 5	G G	A:2 A:1	150 150
1002736 1002737	Patrick De Clercq Department of Plants and Crops Applied Entomology Patrick De Clercq Department of Plants and Crops			A:1	150
1002737	Patrick De Clercq Department of Plants and Crops	5			
			G	A:2	150
1000700	Weed Science Benny De Cauwer Department of Plants and Crops	5	P, G	A:1	150
1002738	Plant Breeding [en] Steven Maenhout Department of Plants and Crops	5	P, G	A:1	150
1002739	Precision Agriculture [en] Abdul Mouazen Department of Environment	5	P, G	A:2	150
1002627	Plants and Microclimate [en] Kathy Steppe Department of Plants and Crops	5	Р	A:1	150
1002741	Plant Production Emmy Dhooghe Department of Plants and Crops	4	Р	A:J	120
1002742	Ethnobotany and New Crop Development Eduardo de la Pena Department of Plants and Crops	4	Р		120
1002715	Irrigation and Drainage [en] Wim Cornelis Department of Environment	5	Р	A:1	150
1002743	Monitoring Plant Growth Processes In Vitro and In Vivo Emmy Dhooghe Department of Plants and Crops	6	Р	A:1	180
1002731	Tropical Crop Production [en] Eduardo de la Pena Department of Plants and Crops	4	Р	A:2	120
1002713	Applied Soil Biology [en] Stefaan De Neve Department of Environment	4	Р	A:1	120
1002732	Organic Farming Patrick De Clercq Department of Plants and Crops	4	P,G,D,	A:1	120
1002744	Sustainable Animal Husbandry [en] Veerle Fievez Department of Animal Sciences and Aquatic Ecology	5	D	(A:2) ^d	150
1002724	Technology of Animal Products Frank Devlieghere Department of Food Technology, Safety and Health	5	D	A:2	150
1002746	Tropical Animal Production [en]	4	D	(A:2) ^c	120
1002935	Toegepaste dierlijke genetica Stefaan De Smet Department of Animal Sciences and Aquatic Ecology	5	D	A:1	150
1002720	Consumer Behaviour and Marketing of Bio-industrial products Wim Verbeke Department of Agricultural Economics	5	Е	A:2	150
1002718	Economics and Management of Natural Resources [en] Stijn Speelman Department of Agricultural Economics	4	Е	A:2	120
1002747	Sociological Perspectives on Rural Development [en] Joost Dessein Department of Agricultural Economics	5	Е	A:2	150
1002917	Project Design in Agri-food Systems [en] Marijke D'Haese Department of Agricultural Economics	5	Е	A:2	150
1001555	General and Agrarian Law Geert Van Hoorick Department of European, Public and International Law	3	Е	A:2	90
	1002738 1002739 1002627 1002741 1002742 1002715 1002731 1002731 1002732 1002744 1002746 1002746 1002746 1002748 1002747 1002747	1002737 Weed Science Benny De Cauwer Department of Plants and Crops 1002738 Plant Breeding [en] Steven Maenhout Department of Plants and Crops 1002739 Precision Agriculture [en] Abdul Mouazen Department of Environment 1002627 Plants and Microclimate [en] Kathy Steppe Department of Plants and Crops 1002741 Plant Production Emmy Dhooghe Department of Plants and Crops 1002742 Ethnobotany and New Crop Development Eduardo de la Pena Department of Plants and Crops 1002743 Irrigation and Drainage [en] Wim Cornelis Department of Environment 1002743 Monitoring Plant Growth Processes In Vitro and In Vivo Emmy Dhooghe Department of Plants and Crops 1002731 Tropical Crop Production [en] Eduardo de la Pena Department of Plants and Crops 1002731 Applied Soil Biology [en] Stefaan De Neve Department of Environment 1002732 Organic Farming Patrick De Clercq Department of Plants and Crops 1002743 Sustainable Animal Husbandry [en] Veerle Fievez Department of Animal Sciences and Aquatic Ecology 1002744 Technology of Animal Products Frank Devlieghere Department of Food Technology, Safety and Health 1002746 Tropical Animal Production [en] 1002935 Toegepaste dierlijke genetica Stefaan De Smet Department of Animal Sciences and Aquatic Ecology 1002720 Consumer Behaviour and Marketing of Bio-industrial products Wim Verbeke Department of Agricultural Economics 1002718 Economics and Management of Natural Resources [en] Stijn Spelman Department of Agricultural Economics 1002747 Sociological Perspectives on Rural Development [en] Joost Dessein Department of Agricultural Economics 1002917 Project Design in Agri-food Systems [en] Marijke D'Haese Department of Agricultural Economics	1002737 Weed Science Benny De Cauwer Department of Plants and Crops Steven Maenhout Department of Plants and Crops Steven Maenhout Department of Plants and Crops Precision Agriculture [en] Abdul Mouazen Department of Environment Stathy Steppe Department of Plants and Crops Plants and Microclimate [en] Kathy Steppe Department of Plants and Crops Plants Production Emmy Dhooghe Department of Plants and Crops Plant Production Emmy Dhooghe Department of Plants and Crops Plant Grops Plant Growth Processes In Vitro and In Vivo Emmy Dhooghe Department of Plants and Crops Plant Grops Production [en] Plant Grop Production [en] Projecal Animal Production [en] Plant Grop Production Propentine Production Pr	Weed Science Benny De Cauwer Department of Plants and Crops P, G	1002737 Weed Science Benny De Cauwer Department of Plants and Crops Sieven Maenhout Department of Plants and Crops Sieven Maenhout Department of Plants and Crops Precision Agriculture [en] Abdul Mouazen Department of Environment S P, G A:1

2.2 Skills and Attitudes

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

Nr					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

02-05-2024 21:11 p 2

5	1001944	Bio-ethics [en] Farah Focquaert Department of Philosophy and Moral Sciences	3	A:1	75
6	C002668	Scientific Communication in English [en] 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

2.3 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.

Master's Dissertation

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

5 Master's Dissertation				30 diedita				
Ν	r Course		CRDT	Ref MT1	Session	Study		
1	1001481	Master's Dissertation	30	2	A:J	900		
		Stefaan De Smet Department of Animal Sciences and Aquatic Ecology						

30 credit

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: Norwe

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 2024-2025 f: annually, from 2025-2026 i: annually, from 2026-2027 g: bi-annually, from 2025-2026 g: bi-annually, from 2025-2026 e: tri-annually, from 2024-2025 h: tri-annually, from 2025-2026 k: tri-annually, from 2026-2027

02-05-2024 21:11 p 3