

# Study Programme

Academic year 2024-2025

## Faculty of Bioscience Engineering Master of Science in Bioscience Engineering: Land, Water and Climate

## Language of instruction: Dutch Programme version 3

1	General	Courses			63	credits
Nr	Course		CRDT	Ref MT1	Session	Study
1	1002655	Meteorology and Ecoclimatology Hans Verbeeck Department of Environment	5	1	A:1	150
2	1002656	Climate Change Processes [en] Diego Miralles Department of Environment	5	1	A:2	150
3	1002657	Soil Physics [en] Wim Cornelis Department of Environment	5	1	A:1	150
4	1002658	Environmental Soil Sensing [en] Philippe De Smedt Department of Environment	4	1	A:2	120
5	1002659	Hydrological Modelling Hans Lievens Department of Environment	4	1	A:1	120
6	1002660	Groundwater Flow Niko Verhoest Department of Environment	3	1	A:2	90
7	1002661	Open Channel Hydraulics Niko Verhoest Department of Environment	4	1	A:1	120
8	1002646	Nutrient Management [en] Stefaan De Neve Department of Environment	3	1	B:2	90
9	1002698	Water Quality Management [en] Peter Goethals Department of Animal Sciences and Aquatic Ecology	4	1	A:2	120
10	1002664	Soil Erosion Control: Principles and Practice [en] Ann Verdoodt Department of Environment	4	1	A:1	120
11	1002662	Soil and Groundwater Remediation Ellen Van De Vijver Department of Environment	5	2	A:1	150
12	1002663	Water Governance [en] Stijn Speelman Department of Agricultural Economics	4	2	A:2	120
13	1002665	Integrated Land, Water and Climate Policy Stefaan De Neve Department of Environment	3	2	A:J	90
14	1002666	Integrated Project: Land, Water and Climate Ann Verdoodt Department of Environment	5	2	A:J	150
15	1003001	Planning for Multifunctional Landscapes [en] Ann Verdoodt Department of Environment	5	2	A:2	150

2 Elective Courses

Subscribe to 27 credit units from no less than 1 and no more than 6 module(s) from the following list, of which at least 1 course unit is included from the list 2.1 Engineering Skills for Climate Adaptive Management of Land and Water. 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 Engineering Skills for Climate-Smart Land and Water Management

Sul	Subscribe to at least 1 course unit from the following list.							
Nr	Course		CRDT R	ef MT	1 Session	Study		
1	1002707	Water Resources Engineering	5		A:2	150		
		Niko Verhoest Department of Environment						

2	1002708	Soil Water Management [en] Wim Cornelis Department of Environment	5	A:2	150
3	1002709	Aquatic Ecotechniques [en] Peter Goethals Department of Animal Sciences and Aquatic Ecology	4	A:1	120

### 2.2 In-depth Knowledge and Skills in Land, Water and Climate

Subscribe to no more than 23 credit units from the following list. Pillars (see reference) L = Land

W = Water

K =	= Climate						
Nr	Course		CRDT	Ref	MT1	Session	Study
1	1002712	Soil Degradation [en] Ann Verdoodt Department of Environment	5	L, K		A:2	150
2	1002713	Applied Soil Biology [en] Stefaan De Neve Department of Environment	4	L		A:1	120
3	E054820	Inland Waterways and Locks [en] Tom De Mulder Department of Civil Engineering	6	W		B:2	180
4	1002535	Applied Marine Ecology [en] Colin Janssen Department of Animal Sciences and Aquatic Ecology	3	W		A:1	90
5	1002710	Water in the City Katrien Van Eerdenbrugh Department of Environment	4	W		A:1	120
6	C002664	Paleoclimatology [en] Dirk Verschuren Department of Biology	6	К		A:1	150

#### 2.3 Broadening Knowledge and Skills in Technology, Land Use and Management,

#### and Data Analysis

Subscribe to no more than 2	3 credit units from the following list
	orean arms from the following list.
Module (see reference)	
T - Technology	

# T = Technology I = Land Use and Management

D = Data Analysis

Nr	Course		CRDT	Ref	MT1	Session	Study
1	1002508	Environmental Technology: Water [en] Jo De Vrieze Department of Biotechnology	5	Т		B:2	150
2	C004177	Spatiotemporal Analysis and Modelling [en] Nico Van de Weghe Department of Geography	5	Τ, Ι		A:1	150
3	1002716	Environmental Impact Assessment Sophie Huysveld Department of Green Chemistry and Technology	4	Ι		A:2	120
4	1002685	Legal Framework for Environmental Technology Hildegard Deweerdt Department of Agricultural Economics	6	Ι, Τ		A:1	180
5	1002718	Economics and Management of Natural Resources [en] Stijn Speelman Department of Agricultural Economics	4	I		A:2	120
6	E084581	Sustainable Cities Michiel Dehaene Department of Architecture and Urban Planning	6	Ι		A:J	180
7	1002932	Machine Learning for Life Sciences [en] Willem Waegeman Department of Data Analysis and Mathematical Modelling	5	D		A:1	150
8	C003701	Selected Topics in Mathematical Optimization [en] Paul Van Liedekerke Department of Data Analysis and Mathematical Modelling	3	D		A:1	75
2.	4 Entrep	reneurship and Management					
Su	bscribe to no	more than 12 credit units from the following list.					
Nr	Course	, and the second s	CRDT	Ref	MT1	Session	Study

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1	C000833	Project Management Mario Vanhoucke Department of Business Informatics and Operations Management	4	A:2	120
2	1001949	Entrepreneurship Petra Andries Department of Marketing, Innovation and Organisation	3	A:2	75
3	E076460	Dare to Venture [en] Johan Verrue Department of Marketing, Innovation and Organisation	4	A:2	120
4	E076471	Dare to Start [en] Wouter Haerick Department of Information Technology	3	A:2	90
5	1002619	Management for Engineers [en] Jeroen Buysse Department of Agricultural Economics	4	A:1	120

#### 2.5 Skills and Attitudes

Su	bscribe to no	more than 15 credit units from the following list, with no more than	10 credit units with r	eference a.		
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 [en] Michiel De Proost 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

#### 2.6 Open Choice

Subscribe to course units from courses offered at Ghent University and at the alliance partner VUB, including the <u>Ghent University</u> <u>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.

 3
 Master's Dissertation
 30 credits

 Nr
 Course
 CRDT
 Ref
 MT1
 Session
 Study

 1
 1001478
 Master's Dissertation
 30
 2
 A:J
 900

Ann Verdoodt -- Department of Environment

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