

# Study Programme

Academic year 2022-2023

Faculty of Bioscience Engineering

Master of Science in Environmental Science and Technology

Language of instruction: English

Programme version 1

1 General Courses				60	credits
I.1 Modul	e Environmental Sustainability and Policy				
Vr Course		CRDT	Ref MT1	Session	Stud
1 1002701	Clean Technology: Theory and Concepts Sophie Huysveld Department of Green Chemistry and Technology	3	1	A:1	90
2 1002585	Sustainability and Environmental Economics Stijn Speelman Department of Agricultural Economics	4	1	A:2	120
3 1002586	Multidisciplinary Analysis of Climate Change Pascal Boeckx Department of Green Chemistry and Technology	3	1	A:2	90
4 1001571	Environmental Legislation Frank Maes Department of European, Public and International Law	3	1	A:1	75
1.2 Modul	e Environmental Diagnostics				
Vr Course		CRDT	Ref MT1	Session	Stud
1 1002587	Environmental Chemistry and Analysis: Atmospheric Processes Christophe Walgraeve Department of Green Chemistry and Technology	5	1	A:1	150
2 1002588	Environmental Chemistry and Analysis: Water, Soil and Sediment Filip Tack Department of Green Chemistry and Technology	5	1	A:1	150
3 1002606	Environmental Risk Assessment Karel De Schamphelaere Department of Animal Sciences and Aquatic Ecology	5	1	A:1	150
1.3 Modul	e Environmental Technology				
Vr Course		CRDT	Ref MT1	Session	Stud
1 1002508	Environmental Technology: Water  Jo De Vrieze Department of Biotechnology	5	1	B:2	150
2 1002589	Environmental Technology: Soil and Sediment Filip Tack Department of Green Chemistry and Technology	3	1	A:2	90
3 1002590	Environmental Technology: Air Christophe Walgraeve Department of Green Chemistry and Technology	4	1	A:2	120
4 I002591	Environmental Technology: Waste Frederik Ronsse Department of Green Chemistry and Technology	3	1	A:2	90
1.4 Modul	e Applied Ecology				
Vr Course		CRDT	Ref MT1	Session	Stud
1 1002504	Applied Freshwater Ecology Peter Goethals Department of Animal Sciences and Aquatic Ecology	3	1	A:1	90
2 1002535	Applied Marine Ecology Colin Janssen Department of Animal Sciences and Aquatic Ecology	3	1	A:1	90
3 1002609	Environmental Microbiology Nico Boon Department of Biotechnology	3	1	A:1	90
1.5 Modul	e Environmental Research Skills				
Vr Course		CRDT	Ref MT1	Session	Stud
1 1002593	Introduction to Environmental Modelling and Simulation  David Fernandes del Pozo Department of Data Analysis and Mathematical Modelling	3	1	A:2	90
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2	Majors				24	credits
		credit units from 1 major from the following list.	ī		0.4	1.4
	-	Environmental Assessment and Management of Chemic credit units from the following list.	ais		24	credits
	Course	r Gedit units from the following list.	CRDT	Ref MT1	Session	Study
1	1002595	Emerging Topics and Current Practice in Environmental Risk Assessment Karel De Schamphelaere Department of Animal Sciences and Aquatic Ecology	6	2	A:2	180
2	1002596	Environmental Fate and Management of Pesticides  Pieter Spanoghe Department of Plants and Crops	6	2	A:1	180
3	1002597	Urban and Indoor Air Quality Christophe Walgraeve Department of Green Chemistry and Technology	6	2	A:1	180
ļ	1002749	Metals and Metalloids in Environment and Technology Filip Tack Department of Green Chemistry and Technology	6	2	A:1	180
2.2	2 Major F	Resource Recovery Technology			24	credits
		credit units from the following list.		D / 14T/		0: 1
Nr I	Course 1002702	Clean Technology: Assessment Methods	CRDT 3	Ref MT1 2	Session A:1	Study 90
ļ	1002702	Sophie Huysveld Department of Green Chemistry and Technology	Ü	_	74.1	30
2	1002598	Physico-Chemical Resource Recovery from Aqueous Waste Streams  Arne Verliefde Department of Green Chemistry and Technology	6	2	A:1	180
3	1002599	Digitalisation for Resource Recovery Piet Seuntjens Department of Data Analysis and Mathematical Modelling	6	2	A:1	180
ļ	1002607	Resource Recovery Technology Ramon Ganigué Department of Biotechnology	5	2	B:2	150
5	1002600	Non-technological Drivers and Challenges of Resource Recovery Stijn Speelman Department of Agricultural Economics	4	2	A:2	120
2.3	B Major B	Environmental Health and Technology for Developing Ed	conomies		24	credits
Sub		credit units from the following list.	CDDT	Dof MT1	Cossian	Study
I I	Course 1002601	Basic Concepts in Environmental Health	CRDT 4	Ref MT1 2	Session (A:1) <sup>c</sup>	120
2	1002608	Stefaan De Henauw Department of Public Health and Primary Care  Decentralized Sanitation and Treatment Technologies for	6	2	(A:1) <sup>c</sup>	180
3	1002607	Developing Economies Resource Recovery Technology	5	2	B:2	150
	1000000	Ramon Ganigué Department of Biotechnology	4	0	A - O	400
ļ	1002698	Water Quality Management Peter Goethals Department of Animal Sciences and Aquatic Ecology	4	2	A:2	120
5	1002714	Rural Project Management Hans De Steur Department of Agricultural Economics	5	2	A:2	150
2.4	I Major l	Jrban Environmental Management			24	credits
	scribe to 24 Course	credit units from the following list.	CRDT	Ref MT1	Session	Stud
41	1002851	Urban Ecology and Management Ben Somers Department of Environment	3	2	A:1	90
2	1002597	Urban and Indoor Air Quality Christophe Walgraeve Department of Green Chemistry and Technology	6	2	A:1	180
3	C003534	Urban Mobility and Logistics Frank Witlox Department of Geography	3	2	B:1	90
	1001439	Environmental Noise	4	2	B:1	120
1		Timothy Van Renterghem Department of Information Technology				

A:J

150

2 1002594

Environmental Research Skills and Experimental Design

Gijs Du Laing -- Department of Green Chemistry and Technology

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# 2.5 Major Environmental Health and Technology for Marine Systems

24 credits

Subscribe to 24 credit units from the following list.

Nr	Course		CRDT	Ref MT1	Session	Study
1	1002603	Blue Growth: An Interdisciplinary Approach to Research and Innovation in the Marine Environment Colin Janssen Department of Animal Sciences and Aquatic Ecology	3	2		90
2	C003870	Marine Policy and Governance Klaas Willaert Department of European, Public and International Law	3	2	A:1	75
3	1000928	Aquaculture Environmental Impact Jana Asselman Department of Animal Sciences and Aquatic Ecology	3	2	A:2	90
4	1002604	Oceans and Human Health  Jana Asselman Department of Animal Sciences and Aquatic Ecology	3	2	A:1	90
5	E054820	Inland Waterways and Locks Tom De Mulder Department of Civil Engineering	4	2	D:2	120
6	C002642	Dredging and Offshore Constructions  Bruno Stuyts Department of Civil Engineering	3	2	A:2	75
7	1002605	Seminars and Company Visits Colin Janssen Department of Animal Sciences and Aquatic Ecology	5	2		150

3 Elective Courses 6 credits

Subscribe to 6 credit units from no less than 1 and no more than 3 modules from the following list.

## 3.1 Courses from the Majors

Subscribe to no more than 6 credit units from the majors, with the exception of the courses taken within the chosen major.

#### 3.2 Internship

Nr	Course		CRDT R	ef MT1	Session	Study
1	1001884	Internship	6	2	A:J	150
		Karel De Schamphelaere Department of Animal Sciences and Aquatic Ecology				

## 3.3 Ghent University Elective Courses in English

Subscribe to no more than 6 credit units from the **Ghent University Elective Courses** in English

4 Master's Dissertation 30 cr				credits
Nr Course	CRDT	Ref MT1	Session	Study
1 I001508 Master's Dissertation	30	2	A:J	900
Karal De Schamphelaere Department of Animal Sciences and Aquatic Ecology				

#### 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 2023-2024 f: annually, from 2024-2025 i: annually, from 2025-2026 g: bi-annually, from 2024-2025 g: bi-annually, from 2025-2026 e: tri-annually, from 2023-2024 h: tri-annually, from 2024-2025 k: tri-annually, from 2025-2026

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