

# Study Programme

Academic year 2023-2024

Programme jointly offered by Ghent University, TU Bergakademie Freiberg, Uppsala University

International Master of Science in Sustainable and Innovative Natural Resource Management

Language of instruction: English

# Programme version 7

1 Genera	I Courses			65	credits
1.1 Ghent	University			22	credits
Nr Course		CRDT	Ref MT1	Session	Study
1 1002766	Introduction to the Circular Economy, Economics and Management of Natural Resources Stijn Speelman Department of Agricultural Economics	4	1	A:1	120
2 1002700	Clean Technology Sophie Huysveld Department of Green Chemistry and Technology	5	1	A:1	150
3 1002919	Sustainable Development and Multicriteria Decision-making  Gijs Du Laing Department of Green Chemistry and Technology	3	1	A:1	75
4 E065460	Rational Use of Materials Tom Depover Department of Materials, Textiles and Chemical Engineering	5	1	A:1	150
5 1002767	Resource Recovery and Recycling Technologies  Tom Hennebel Department of Biotechnology	5	1	A:J	150
1.2 TU Bergakademie Freiberg					
Nr Course		CRDT	Ref MT1	Session	Study
1 1002768	Problems and Innovations in the Process Chain of Mineral Resources  Martin Bertau TU Bergakademie Freiberg	4	1	A:1	120
2 1002174	Resources Chemistry Gero Frisch TU Bergakademie Freiberg	9	1	A:J	270
3 1002920	Financial and Sustainability Reporting, Financial Planning and Business Valuation Karina Sopp TU Bergakademie Freiberg	5	2	A:J	150
1.3 Uppsa	la University			25	credits
Nr Course		CRDT	Ref MT1	Session	Study
1 1002921	Mineral Exploration Pauline Jeanneret Uppsala University	10	1	A:2	300
2 1002770	Innovation Management and Entrepreneurship  Jens Eklinder Frick Uppsala University	10	1	A:2	300
1.3.1 Electi	ve courses			5	credits
	credit units from the following list. Subject to approval by the faculty.				
Nr Course	Francisco de la Assessa de la Companyo	CRDT	Ref MT1	Session	Study
1 1002194	Environmental Assessment  Benjamin Fischer Uppsala University	5	1	A:2	150
2 1002195	Physical—Chemical Properties of Rocks, Minerals and Materials  *Alireza Malehmir Uppsala University*	5	1	A:2	150
3 1002408	African Mineral Resources: the Science and Politics of Sustainable Extraction of Mineral Resources  Musa Manzi Uppsala University	5	1	A:2	150

20-09-2025 15:40 p 1

15 credits Majors

Subscribe to 1 major from the following list. Subject to approval by the faculty.

### 2.1 Georesource Exploration - Uppsala University

15 credits

Subscribe to 15 credit units from the following list.

Nı	Course		CRDT I	Ref MT1	Session	Study
1	1002197	Critical Metals and Minerals  Erik Jonsson Uppsala University	5	2	A:1	150
2	1002198	Exploration and Environmental Geophysics  Alireza Malehmir Uppsala University	15	2	A:1	450
3	1002409	Challenges of Deep and High Stress Mining Raymond Durrheim Uppsala University	5	2	A:1	150
4	1002883	Applied 3D Geological Modeling and Mapping Steffi Burchardt Uppsala University	5	2	A:1	150
5	1002923	Exploration Geochemistry  Hannes Mattsson Uppsala University	5	2	A:1	150

### 2.2 Resource Recovery and Sustainable Materials - Ghent University

15 credits

Subscribe to 15 credit units from the following list, with

- 4 credit units from the courses with reference a,
   no less than 6 credit units from the courses with reference b.

Nr	Course		CRDT	Ref	MT1	Session	Study
1	1002882	Sustainable Management of Resources in the Circular Economy  Gijs Du Laing Department of Green Chemistry and Technology	4	а	2	A:J	120
2	E900069	Composites Wim Van Paepegem Department of Materials, Textiles and Chemical Engineering	6	b	2	A:1	180
3	1002607	Resource Recovery Technology Ramon Ganigué Department of Biotechnology	6	b	2	A:2	180
4	E065480	Life Cycle Assessment of Materials and Structures  Nele De Belie Department of Structural Engineering and Building Materials	3	b	2	A:2	90
5	1001571	Environmental Legislation Hendrik Schoukens Department of European, Public and International Law	3		2	A:1	75
6	1002677	Thermochemical Conversion of Biomass [nl] Frederik Ronsse Department of Green Chemistry and Technology	4		2	A:2	120
7	1002679	Green Chemistry of Renewable Resources Sven Mangelinckx Department of Green Chemistry and Technology	4		2	A:1	120
8	E066662	Environmentally Assisted Degradation of Materials Kim Verbeken Department of Materials, Textiles and Chemical Engineering	6	b	2	A:2	180
9	E065472	Metal Extraction and Recycling Inge Bellemans Department of Materials, Textiles and Chemical Engineering	6	b	2	A:2	180
10	1002749	Metals and Metalloids in Environment and Technology Filip Tack Department of Green Chemistry and Technology	6		2	A:1	180
11	1002406	Basics of Process Engineering Frederik Ronsse Department of Green Chemistry and Technology	3		2	A:2	75
12	E071131	Sustainable Chemical Production Processes Kevin Van Geem Department of Materials, Textiles and Chemical Engineering	6		2	A:1	180
13	E035421	Sustainable Energy  Jan Mertens Department of Electromechanical, Systems and Metal Engineering	3		2	A:1	90
14	C003693	Imaging Techniques of Consolidated and Unconsolidated Sediments  Veerle Cnudde Department of Geology	6		2	A:1	176
15	1002591	Environmental Technology: Waste Frederik Ronsse Department of Green Chemistry and Technology	3	b	2	A:2	90
16	1002771	Resource Recovery from Wastewater Gijs Du Laing Department of Green Chemistry and Technology	3	b	2	A:J	90
17	1002776	Processes in Practice Eveline Volcke Department of Green Chemistry and Technology	3		2	A:1	90

20-09-2025 15:40 p 2

### 2.3 Sustainable Processes – TU Bergakademie Freiberg

15 credits

	bscribe to 18	5 credit units from the following list.	CRDT	Ref MT1	Session	Study
1	1002183	Sensors and Actuators  Yvonne Joseph TU Bergakademie Freiberg	4	2	A:J	120
2	1002849	Selective Separation of Strategic Elements Roland Haseneder TU Bergakademie Freiberg	5	2	A:J	150
3	1002848	Resources Chemical Technology  Martin Bertau TU Bergakademie Freiberg	5	2	A:J	150
4	1002847	Microbiology for Resource Scientists: Lab Course  Michael Schlöhmann TU Bergakademie Freiberg	4	2	A:J	120
5	1002850	Simulation of Sustainable Metallurgical Process  Markus Reuter TU Bergakademie Freiberg	6	2	A:J	180
6	1002884	Analysis of High Temperature Processes in Extractive Metallurgy  Alexandros Charitos TU Bergakademie Freiberg	5	2	A:J	150
7	1002924	Biotechnology in Metal Extraction and Recycling Sabrina Hedrich TU Bergakademie Freiberg	4	2	A:J	120
8	1002925	Classifying Machines, Crushers, Mills  Holger Lieberwirth TU Bergakademie Freiberg	5	2	A:J	150
_		0 ' ' 0			4 =	11.4

# 2.4 Circular Societies - Ghent University

15 credits

Subscribe to 15 credit units from the following list, with 7 credit units with reference a.

Nr			CRDT			Session	Study
1	1002882	Sustainable Management of Resources in the Circular Economy Gijs Du Laing Department of Green Chemistry and Technology	4	а	2	A:J	120
2	1002772	Circular Cities Gijs Du Laing Department of Green Chemistry and Technology	3	а	2	A:1	90
3	1002591	Environmental Technology: Waste Frederik Ronsse Department of Green Chemistry and Technology	3		2	A:2	90
4	1002771	Resource Recovery from Wastewater Gijs Du Laing Department of Green Chemistry and Technology	3		2	A:J	90
5	1001571	Environmental Legislation Hendrik Schoukens Department of European, Public and International Law	3		2	A:1	75
6	E065480	Life Cycle Assessment of Materials and Structures  Nele De Belie Department of Structural Engineering and Building Materials	3		2	A:2	90
7	E035421	Sustainable Energy Jan Mertens Department of Electromechanical, Systems and Metal Engineering	3		2	A:1	90
8	K001298	Sustainable Development Bernard Mazijn Department of Conflict and Development Studies	5		2	A:2	150
9	B001439	Urban Mobility and Logistics Frank Wittox Department of Geography	3		2	A:1	90
10	1002607	Resource Recovery Technology Ramon Ganigué Department of Biotechnology	6		2	A:2	180
11	B001514	Transport Economics and Policy Frank Wittox Department of Geography	3		2	A:1	90
_	C 0(-:	akla Eutoonoo oo ka Haasala Habaash				4.5	P.C -

# 2.5 Sustainable Entrepreneurship - Uppsala University

15 credits

Subscribe to 15 credit units from the following list.

Nr	Course		CRDT	Ref MT1	Session	Study
1	1002885	Introduction to Sustainable Entrepreneurship in the Raw Materials Industry Göran Lindström Uppsala University	5	2	A:1	150
2	1002886	Managing Sustainable Business Development in the Raw Materials Industry Göran Lindström Uppsala University	10	2	A:1	300

3 Work Placement 10 credits

Institution where the internship is to be taken depends on the chosen major:

20-09-2025 15:40 p 3

- major at Uppsala University = internship coordinated by TU Bergakademie Freiberg

- major at Ghent University = internship coordinated by TU Bergakademie Freiberg

- major at TU Bergakademie Freiberg = internship coordinated by Ghent University

Nr Course			CRDT	Ref	MT1	Session	Study
1 1002410	Training in Industry		10		2	A:J	300

## 4 Master's Dissertation

30 credits

Subscribe to course units from the following list.

The Master's Dissertation can be taken at either Uppsala University (Sweden); TU Bergakademie Freiberg (Germany); Ghent

University (Belgium): to be taken at the institution that offers the chosen major.

Nr Course	CRDT	Ref MT1	Sessio	n Study
1 I002199 Master's Dissertation	30	2	A:J	900

Gijs Du Laing -- Department of Green Chemistry and Technology

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

20-09-2025 15:40 p 4