

Study Programme

Academic year 2021-2022

Programme jointly offered by Ghent University, Aarhus University, University of Natural Resources and Life Sciences, Vienna, University of Göttingen International Master of Science in Soils and Global Change -- Soil Biogeochemistry and Global Change

Language of instruction: English

Programme version 3

1	General	Courses			30 c	redits
Nr	· Course		CRDT Ref	MT1	Session	Study
1	1002773	Soil Chemistry Filip Tack Department of Green Chemistry and Technology	5	1	A:1	150
2	1002657	Soil Physics Wim Cornelis Department of Environment	5	1	A:1	150
3	1002774	Land Information Systems Frieke Vancoillie Department of Environment	5	1	A:1	150
4	1002711	Soil Genesis Peter Finke Department of Environment	5	1	A:1	150
5	1002756	Applied Statistics Aisling Daly Department of Data Analysis and Mathematical Modelling	5	1	A:1	150
6	1002775	Pedology Peter Finke Department of Environment	5	1	A:1	150

2 Courses Related to the Main Subject

90 credits

2.1 Module Sustainable Land Management

30 credits

2.1.1 Mandatory courses

Nr Course		CRDT Re	f MT1	Session	Study	
1 1002472	Ecosystem Dynamics and their Effect on Greenhouse Gases University of Natural Resources and Life Sciences, Vienna, Sophie Zechmeister-Boltenstern U	3 Iniversity of Natural Reso	1 urces and Life Scie	A:2 nces, Vienna	75	
2 1002473	Soil Protection University of Natural Resources and Life Sciences, Vienna, Walter Wenzel University of Natur	3 al Resources and Life Sci	1 ences, Vienna	A:2	75	
3 1002474	Sustainable Land Use in Developing Countries University of Natural Resources and Life Sciences, Vienna, Georg Gratzer University of Natural	3 al Resources and Life Scie	1 ences, Vienna	A:2	75	
4 1002475	Globalisation and Rural Development University of Natural Resources and Life Sciences, Vienna, Martin Kniepert University of Natural Resources and Life Sciences, Vienna, Martin Kniepert University of Natural Resources	3 Iral Resources and Life Si	1 ciences, Vienna	A:2	75	
5 1002476	Soil Problems in Aridic and Semi-Aridic Regions University of Natural Resources and Life Sciences, Vienna, Eugenio Diaz-Pines University of N	3 Natural Resources and Lin	1 fe Sciences, Vienna	A:2	75	
6 1002477	Summer School IMSOGLO Peter Finke Department of Environment	3	1	A:2 ^a	75	
7 1002478	Field Work IMSOGLO Peter Finke Department of Environment	3	1	(A:2) ^d	75	
2.1.2 Elec	2.1.2 Elective courses					

Subscribe to 12 credit units from the following list

-	ibootibo to i	2 Ground arms from the following not.					
Ν	r Course		CRDT	Ref	MT1	Session	Study
1	1002479	Possible Impacts of Climate Change on Water Resources	3		1	A:2	90
	University of Natural Resources and Life Sciences. Vienna. Karsten Schulz University of Natural Resources and Life Sciences. Vienna						

09-05-2025 08:47 p 1

2 1002	2480	Environmental Risk Analysis and Management University of Natural Resources and Life Sciences, Vienna, Hans-Peter Nachtnebel University of Natural Resources and Life Sciences, Vienna, Hans-Peter Nachtnebel University of Natural Resources and Life Sciences, Vienna, Hans-Peter Nachtnebel University of Natural Resources and Life Sciences, Vienna, Hans-Peter Nachtnebel University of Natural Resources and Life Sciences, Vienna, Hans-Peter Nachtnebel University of Natural Resources and Life Sciences, Vienna, Hans-Peter Nachtnebel University of Natural Resources and Life Sciences, Vienna, Hans-Peter Nachtnebel University of Natural Resources and Life Sciences, Vienna, Hans-Peter Nachtnebel University of Natural Resources and Life Sciences, Vienna, Hans-Peter Nachtnebel University of Natural Resources and Life Sciences, Vienna, Hans-Peter Nachtnebel University of Natural Resources and Life Sciences, Vienna, Hans-Peter Nachtnebel University of Natural Resources and Life Sciences, Vienna, Hans-Peter Nachtnebel University of Natural Resources and Life Sciences, Vienna, Hans-Peter Nachtnebel University of Natural Resources and Life Sciences and Life Scienc	3 Iatural Resou	1 erces and Life Sciences, Vienna	A:2	90
3 1002	2481	Valuation Methods for Natural Resources University of Natural Resources and Life Sciences, Vienna, Ulrich Morawetz University of Natural	3 Resources an	1 nd Life Sciences, Vienna	A:2	90
4 1002	2482	Soil Management in Tropical and Subtropical Developing Regions University of Natural Resources and Life Sciences, Vienna, Eugenio Diaz-Pines University of Natural	3 ral Resources	1 and Life Sciences, Vienna	A:2	90
5 1002	2483	Soil Fertility and Soil Ecology in Organic Agriculture University of Natural Resources and Life Sciences, Vienna, Jürgen Kurt Friedel University of Natur	3 ral Resources	1 and Life Sciences, Vienna	A:2	90
6 1002	2484	Agroforestry in Mountain Regions University of Natural Resources and Life Sciences, Vienna, Georg Gratzer University of Natural Re	3 sources and	1 Life Sciences, Vienna	A:2	90
7 1002	2485	Field Trip — Rural Water Management University of Natural Resources and Life Sciences, Vienna, Peter Cepuder University of Natural Resources	1 esources and	1 Life Sciences, Vienna	A:2	30
8 1002	2486	Forest Soil Biology University of Natural Resources and Life Sciences, Vienna, Andreas Schindlbacher University of Na	3 atural Resour	1 rces and Life Sciences, Vienna	A:2	90
9 1002	2487	Soil Microbiology Course University of Natural Resources and Life Sciences, Vienna, Katharina Keiblinger University of Natural Resources and Life Sciences, Vienna, Katharina Keiblinger University of Natural Resources	4 ural Resource	1 es and Life Sciences, Vienna	A:2	120
2.2 M	/lodule	Biogeochemical consequences of global change			30	credits
2.2.1	Manda	atory courses			18	3 credits
Nr Cou	urse		CRDT	Ref MT1	Session	Study
	2488	Landscape Ecology Georg-August-Universität Göttingen, Daniela Sauer University of Göttingen	5	2	A:1	150
2 1002	2489	Management of Tropical Plant Production Systems Georg-August-Universität Göttingen, Reimund Rötter University of Göttingen	6	2	A:1	180
3 1002	2492	Plant Nutrition and Plant Health Georg-August-Universität Göttingen, Klaus Dittert University of Göttingen	3	2	A:1	90
4 1002	2491	Soil Biogeochemistry of Agroecosystems Georg-August-Universität Göttingen, Maxim Dorodnikov University of Göttingen	4	2	A:1	120
2.2.2	Electiv	re courses			12	2 credits
		credit units from the following list.		D (14T)		O
Nr Cou		D. C. L. H.	CRDT	Ref MT1	Session	Study
	2493	Pesticides II Georg-August-Universität Göttingen, Andreas von Tiedemann University of Göttingen	6	2	A:1	180
2 1002	2494	Soil Biogeochemistry of Agroecosystems (Lab. Practicum) Georg-August-Universität Göttingen, Maxim Dorodnikov University of Göttingen	3	2	A:1	90
3 1002	2495	Mineral Nutrition of Crops under Different Climate and Environmental Conditions Georg-August-Universität Göttingen, Klaus Dittert University of Göttingen	6	2	A:1	180
4 1002	2496	Biochemical Processes in the Rhizosphere (renamed from chemical processes in ecology) Georg-August-Universität Göttingen, Evgenia Blagodatskaya University of Göttingen	l 3	2	A:1	90
5 1002	2497	Crop Modelling for Risk Management Georg-August-Universität Göttingen, Reimund Rötter University of Göttingen	6	2	A:1	180
6 1002	2498	Isotopes in Ecosystem Sciences Georg-August-Universität Göttingen, Michaela Dippold University of Göttingen	6	2	A:1	180
7 1002	2499	Field Course on Man-Environment Interactions Georg-August-Universität Göttingen, Daniela Sauer University of Göttingen	6	2	A:1	180
2.3 Master dissertation 30 credits						
Nr Cou	urse		CRDT	Ref MT1	Session	Study
	2500	Master Dissertation Soil Biogeochemistry and Global Change	30	2	A:2	900

09-05-2025 08:47 p 2

Peter Finke -- 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:

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

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 b: tri-annually d: bi-annually, from 2022-2023 g: bi-annually, from 2023-2024 j: bi-annually, from 2024-2025 e: tri-annually, from 2022-2023 h: tri-annually, from 2023-2024 k: tri-annually, from 2024-2025

09-05-2025 08:47 p 3