

Study Programme

Academic year 2023-2024

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 5

1	Genera	Courses			30 (credits
Nr	Course		CRDT Re	f 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 Subject2.1 Module Sustainable Land Management

Subscribe to 12 credit units from the following list.

30 credits

90 credits

2.1.1 Mandatory courses

Nin Oassura		ODDT D	f NATA	0	Oterales
Nr Course		CRDT Re	et IVIII	Session	Study
1 1002472	Ecosystem Dynamics and their Effect on Greenhouse Gases	3	1	A:2	75
	University of Natural Resources and Life Sciences, Vienna, Sophie Zechi Life Sciences, Vienna	meister-Boltenstern	University o	f Natural Resourc	es and
2 1002473	Soil Protection	3	1	A:2	75
	University of Natural Resources and Life Sciences, Vienna, Walter Wenz- Vienna	el University of Na	atural Resourc	es and Life Scier	ices,
3 1002474	Sustainable Land Use in Developing Countries	3	1	A:2	75
	University of Natural Resources and Life Sciences, Vienna, Georg Gratze Vienna	er University of Na	tural Resource	es and Life Scien	ces,
4 1002475	Globalisation and Rural Development	3	1	A:2	75
	University of Natural Resources and Life Sciences, Vienna, Martin Kniepe Vienna	ert University of N	atural Resourd	ces and Life Scie	nces,
5 1002476	Soil Problems in Aridic and Semi-Aridic Regions	3	1	A:2	75
	University of Natural Resources and Life Sciences, Vienna, Eugenio Diaz Vienna	z-Pines University	of Natural Res	sources and Life	Sciences,
6 1002477	Summer School IMSOGLO	3	1	A:2 ^a	75
	Peter Finke Department of Environment				
7 1002478	Field Work IMSOGLO	3	1	(A:2) ^d	75
	Peter Finke Department of Environment	-	-	(, <u>-</u>)	
2.1.2 Elective courses				12	credits

18-07-2024 02:35 p 1

1	1002479	Possible Impacts of Climate Change on Water Resources University of Natural Resources and Life Sciences, Vienna, Hubert Holzmann Uvienna	3 Jniversity	1 of Natural Resou	A:2 rces and Life So	90 ciences,
2	1002480	Environmental Risk Analysis and Management University of Natural Resources and Life Sciences, Vienna, Hans-Peter Nachtneb Sciences, Vienna	3 pel Univ	1 ersity of Natural F	A:2 Resources and I	90 Life
3	1002481	Valuation Methods for Natural Resources University of Natural Resources and Life Sciences, Vienna, Ulrich Morawetz Ur Vienna	3 niversity of	1 f Natural Resourd	A:2 ces and Life Scient	90 ences,
4	1002482	Soil Management in Tropical and Subtropical Developing Regions University of Natural Resources and Life Sciences, Vienna, Eugenio Diaz-Pines - Vienna	3 - Universi	1 ty of Natural Res	A:2 ources and Life	90 Sciences
5	1002483	Soil Fertility and Soil Ecology in Organic Agriculture University of Natural Resources and Life Sciences, Vienna, Jürgen Kurt Friedel Vienna	3 Universit	1 y of Natural Resc	A:2 purces and Life s	90 Sciences,
6	1002484	Agroforestry in Mountain Regions University of Natural Resources and Life Sciences, Vienna, Georg Gratzer University of Natural Resources and Life Sciences, Vienna, Georg Gratzer University of Natural Resources and Life Sciences, Vienna, Georg Gratzer University of Natural Resources and Life Sciences, Vienna, Georg Gratzer University of Natural Resources and Life Sciences, Vienna, Georg Gratzer University of Natural Resources and Life Sciences, Vienna, Georg Gratzer University of Natural Resources and Life Sciences, Vienna, Georg Gratzer University of Natural Resources and Life Sciences, Vienna, Georg Gratzer University of Natural Resources and Life Sciences, Vienna, Georg Gratzer University of Natural Resources and Life Sciences, Vienna, Georg Gratzer University of Natural Resources and Life Sciences, Vienna, Georg Gratzer University of Natural Resources and Life Sciences, Vienna, Georg Gratzer University of Natural Resources and Life Sciences University of Natural Resources -	3 versity of N	1 Natural Resource	A:2 s and Life Scier	90 nces,
7	1002485	Field Trip – Rural Water Management University of Natural Resources and Life Sciences, Vienna, Michael Stockinger Vienna	1 University	1 y of Natural Resc	A:2 ources and Life S	30 Sciences,
8	1002486	Forest Soil Biology University of Natural Resources and Life Sciences, Vienna, Andreas Schindlbach Sciences, Vienna	3 er Unive	1 ersity of Natural F	A:2 Resources and I	90 _ife
9	1002487	Soil Microbiology Course	4	1	A:2	120
		University of Natural Resources and Life Sciences, Vienna, Katharina Keiblinger Vienna	Univers	ity of Natural Res	sources and Life	Science
		e Biogeochemical consequences of global change				credits
		atory courses				credits
	Course			Ref MT1	Session	Stud
	1002896	Landscape Ecology Georg-August-Universität Göttingen, Daniela Sauer University of Göttingen	6	2	A:1	180
2	1002489	Management of Tropical Plant Production Systems Georg-August-Universität Göttingen, Reimund Rötter University of Göttingen	6	2	A:1	180
3	1002495	Mineral Nutrition of Crops under Different Climate and Environmental Conditions Georg-August-Universität Göttingen, Klaus Dittert University of Göttingen	6	2	A:1	180
2.2	2.2 Electiv	ve courses			12	credite
	-	2 credit units from the following list.	PDT E	Pof MT1	Cossion	Stud
чі 1	Course 1002493	Pesticides II	RDT F	Ref MT1 2	Session A:1	Study 180
	1002 100	Georg-August-Universität Göttingen, Andreas von Tiedemann University of Göt		_	7	100
2	1002926	Soil Biogeochemistry of Agricultural and Forest Ecosystems Georg-August-Universität Göttingen, Martin Maier University of Göttingen	6	2	A:1	180
3	1002898	Biochemical Processes in the Rhizosphere Georg-August-Universität Göttingen, Evgenia Blagodatskaya University of Gött	3 ingen	2	A:1	90
1	1002497	Crop Modelling for Risk Management Georg-August-Universität Göttingen, Reimund Rötter University of Göttingen	6	2	A:1	180
5	1002899	Isotopes in Ecosystem Sciences (e-learning course) Georg-August-Universität Göttingen, Michaela Dippold University of Göttingen	6	2	A:1	180
6	1002499	Field Course on Man-Environment Interactions Georg-August-Universität Göttingen, Daniela Sauer University of Göttingen	6	2	(A:1) ^d	180
7	1002900	Ecosystem - Atmosphere Processes Georg-August-Universität Göttingen, Alexander Knohl University of Göttingen	6	2	A:1	180
3	1002492	Plant Nutrition and Plant Health Georg-August-Universität Göttingen, Klaus Dittert University of Göttingen	3	2	A:1	90
2.:	3 Master	dissertation			30	credits
Nr	Course		RDT F	Ref MT1	Session	Study
1	1002500	Master Dissertation Soil Biogeochemistry and Global Change Peter Finke Department of Environment	30	2	A:2	900

18-07-2024 02:35 p 2

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 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 j: bi-annually, from 2026-2027 e: tri-annually, from 2024-2025 h: tri-annually, from 2025-2026 k: tri-annually, from 2026-2027

18-07-2024 02:35 p 3