

# Environmental Science programme overview 2021-2023



Term	INFO ES programme	EST Environmental Science and Technology C1140	EPM Environmental Planning and Management C1127	LWM Limnology and Wetland Management C1155
	Week nr			
1	43	Introduction to water and development M3880		Programme at BOKU,  Basics in Limnology (LWM1)  Ecology of Aquatic Organisms (LWM2)  Basics in Applied Limnology (LWM3)  Aquatic Ecosystem Management (LWM4)  Scientific Methods (LWM5)
(1)	44	Introduction to environmental science 1 M3827		
	45			
2	46			
	47			
	48			
..	49	Examination Week		
3	50	Introduction to Environmental Science 2 M3839		
	51			
..	52	Free Period		
	1			
(3)	2	continue: Introduction to environmental science 2 M3839		
4	3	Integrated project environmental science M3031		
	4			
	5			
..	6	Examination Week		Travel to Kenia
5	7	Environmental process technology M3722	Water and environmental law M3804	Programme in Egerton  Lake ecology LWM6 Ecology of streams & rivers LWM7 Wetlands for water quality LWM8 Fisheries and aquaculture LWM9 Fieldtrip on Sustainable management and utilisation of coastal systems LWM10
	8			
	9			
6	10	Environmental systems analysis M3763		
	11			
	12			
..	13	Examination Week		
7	14	Water quality assessment and monitoring M3760	Water and environmental policy analysis M3735	
	15			
	16			
8	17	Industrial resource management and cleaner production M3749	Environmental planning and implementation M3694	
	18			
	19			
..	20	Examination Week		Travel to Delft ...
9	21	International fieldtrip and fieldwork ES M3800		Data analysis and modelling for aquatic ecosystems M3823
	22			
	23			
		Click HERE TO CHOOSE YOUR MODULE 10 and 11 in Educator		...
10	24	Aquatic ecosystems: processes and applications M3787 or Environmental assessment for water-related policies and developments M3863 or Ecotechnologies M3887		Aquatic ecosystems processes and applications for LWM M3787
	25			
	26			
11	27	M3746 - Experimental methods in wastewater treatment M3756 - Water sensitive cities M3874 - Decentralised water supply and sanitation M3858 - Remote sensing for agricultural water management M3637 - Water resources planning under changing climate and environment M3214 - Wetlands for livelihoods and conservation M3849 - Sustainability and resilience of water organisations M3703 - Solid waste management M3875 - Advanced water transport and distribution M3422 - Strategic planning for river basins and deltas M3865 - Decision support systems in the water domain		Wetlands for livelihoods and conservation for LWM M3214
	28			
	29			
..	30	Examination Week		
12	31	Click here to choose your summer course in Educator		Summer School for LWM M3884
13	32	Applied environmental management for Es and LWM M3864		Applied environmental management for ES and LWM M3864
	33			
	34			
..	35	Examination Week		Examination Week
..	36	free		free
14	37	Thesis research proposal development for ES M3737		Elective: Thesis research proposal development for ES LWM M3738
	38			
	39			
	40			
	41			
15	42	Examination Week		Examination Week
1	43 (2022) .. ..... .. (2023) 12	MSc research, thesis and defence (6 months) M3866		Elective: MSc research, thesis defence for LWM M3769
2				
3				
4				
5				
6				
7	13	Submission MSc thesis: 4 april 2023		Submission MSc thesis: 4 april 2023
	14	Final examination weeks (defence)		Final examination weeks (defence)
	15	Diploma awarding 25/4/2023		Diploma awarding 25/4/2023
8	16			

