Environmental Science programme overview 2017-2019 🔁

<u>INFO</u>		<u>EST</u>	<u>EPM</u>	WQM	<u>LWM</u>
ES programme		Environmental Science and Technology C1140	Environmental Planning and Management C1127	Water Quality Management C1166	Limnology and Wetland Management C1155
1	20/10 23/10-27/10	Week ONE introduction (ALL)			
'	30/10-03/11 06/11-10/11	Introduction to environmental science 1 (ES01) M3172			
2	13/11-17/11 20/11-24/11	Introduction to environmental science 2 (ES02) M3173			
	28/11-01/12 04/12-08/12	Examination Week			
3	11/12-15/12 18/12-22/12	Introduction to environmental science 3 (ES03) M3194			Programme at BOKU, Vienna
	25/12-29/12 01/01-05/01	Free Period			
3	08/01-12/01	Introduction to environmental science 3 (ES03) M3194			
4	15/01-19/01 22/01-26/01 29/01-02/02	Integrated project environmental science (ES04) M3031			
	05/02-09/02	Examination Week			Travel to Kenia
5	12/02-16/02 19/02-23/02 26/02-02/03	Industrial resource management and cleaner production (ES05T) M3179	Water and environmental law (=> WM05) M1003	Water and environmental law (=> WM05) M1003	() Programme in Egerton Lake ecology (ES05L) LIWM713
6	05/03-09/03 12/03-16/03 19/03-23/03	Environmental systems analysis (ES06TM) M3171	Environmental systems analysis (ES06TM) M3171	Water quality assessment (ES06W) M3169	Ecology of streams & rivers (ES06L)
	26/03-30/03	Examination Week			LIWM714
7	02/04-06/04 09/04-13/04 16/04-20/04	Environmental engineering (ES07T) M3081	Water and environmental policy analysis (ES07M) M3212	Constructed wetlands for wastewater treatment (ES07W) M2216	Wetlands for water quality (ES07L) LIWM721
8	23/04-27/04 30/04-04/05 07/05-11/05	Environmental monitoring and modelling (ES08T) M3187	Environmental planning and implementation (ES08MW) M3021	Environmental planning and implementation (ES08MW) M3021	Fisheries and aquaculture (ES08L) LIWM722
	14/05-18/05	Examination Week			Travel to Delft ()
9	21/05-25/05 28/05-01/06 04/06-08/06	Foreign fieldtrip and fieldwork ES (ES09TMW) M1766			Data analysis and modelling for aquatic ecosystems (ES09L) M3273
10	11/06-15/06 18/06-22/06 25/06-29/06	Aquatic ecosystems: processes and applications (ES10TWL) M3202 OR Environmental assessment for water-related policies and developments (ES10M) M3080			Aquatic ecosystems processes and applications (ES10TWL) M3202
Click HERE TO CHOOSE YOUR MODULE 10 and 11 (2017-2019)					Click HERE TO CHOOSE YOUR MODULE 10 and 11 (2017-2019)
11	02/07-06/07 09/07-13/07 16/07-20/07	Solid waste management (ES11T) M3270 or Strategic planning for river basins and deltas (ES11MW) M3211 or IWRM as a tool for adaptation to climate change (ES11X) M3207 or Wetlands for livelihoods and conservation (ES11LM) M3214 or a module from another programme(WSE UWS WM)			Wetlands for livelihoods and conservation (ES11LM) M3214 or
	23/07-27/07	Examination Week			
12	30/07-03/08	Click here to choose your summer course (ES12)			
13	06/08-10/08 13/08-17/08 20/08-24/08	Groupwork ES (ES13TMW) M3197			
	27/08-31/08 03/09-07/09	Examination Week Free			Examination Week Free
14	10/09-14/09 17/09-21/09 24/09-28/09 01/10-05/10	MSc research proposal development for ES (ES14) M3283			MSc research proposal development for ES (ES14) M3283
	08/10-12/10 15/10-19/10	Examination Week			Examination Week
15	22/10/18 	MSc research, thesis and defence (6 months) (ES15) M2927			MSc research, thesis and defence (6 months) (ES15) M2927
	10/04-12/04 15/04-17/04	Final Exa	amination Week - Diploma awarding 25	5/04/2019	Final Examination Week - Diploma awarding 25/04/2019