

COURSES

Department:	Environmental Security
Programme:	Environmental Science BSc
Year:	2.
Semester:	2024/25/2.

Code	Course	Instructor	Hours per week	Credit	Requirement
KTAK120	Hydrobiology	Dr. Török Liliana	2+2	3	exam
KTAK179	Research methodology	Dr. Papp Antal	2+2	4	seminar
KTAK0128	Environmental Technology II.	Dr. Török Liliana	2+0	2	seminar
KTAK0129	Environmental Technology III.	Dr. Török Liliana	0+2	2	seminar
KTAK0127	Field Training	Rezsabek Nándor		2	seminar
KTAK169/1	Basic Logistics	Dr. Potóczki György	2+1	4	exam
KTAK0114/1	Environmental Chemistry II (lecture)	Stróbel Lilla	2+0	2	exam
KTAK0114/1	Environmental Chemistry II (lab)	Stróbel Lilla	0+2	2	seminar
KTAK0148	Risk Analysis for Environmental Security	Dr. Kun István	2+2	4	seminar
KTAK0125	Nature protection III	Dr. Török Zsolt	2+0	2	exam
KTAK134/1	Geophysics	Dr. Nagy Attila	2+0	3	exam

30

Saturday 17 May 2025, 8.00-15.00

Field Training

Total 8 hours

TIMETABLE

Programme:		Environmental Science BSc	Year: 2.	Semester: 2024/25/2.			
		8.00 - 9.30	9.45 - 11.15	11.30 - 13.00	13.30 - 15.00	15.15 - 16.45	17.00 - 18.30
MONDAY	COURSE		Hydrobiology	Hydrobiology	Nature Protection III		
	INSTRUCTOR		Dr. Török Liliana	Dr. Török Liliana	Dr. Török Zsolt Csaba		
	ROOM		104	104	104		
TUESDAY	COURSE		Environmental Technology II.		Basic Logistics 13.30 - 16.00		
	INSTRUCTOR		Dr. Török Liliana		Dr. Potóczy György		
	ROOM		104		104		
WEDNESDAY	COURSE		Environmental Technology III.	Environmental Chemistry II	Environmental Chemistry II (lab)	Risk Analysis for Environmental Security	Risk Analysis for Environmental Security
	INSTRUCTOR		Dr. Török Liliana	Lilla Strobel	Lilla Strobel	Dr. Kun István	Dr. Kun István
	ROOM		104	104	106	ONLINE	ONLINE
THURSDAY	COURSE				Geophysics		
	INSTRUCTOR				Attila Nagy		
	ROOM				104		
FRIDAY	COURSE					Research methodology	
	INSTRUCTOR					Dr. Papp Antal	
	ROOM					ONLINE	
Saturday	17 May 2025	8.00 - 15.00	Field Training	Total 8 hours			