Integrated water management

BMEEOVVMX61

Detailed schedule 2023. Fall semester

Lectures

Week	Date	Lecture	
1	09.07.	Economics of Water Resources Management - Basics	
2	09.14.	Regional Development Policy of the EU – strategic planning and implementation (the most substantial funding recently)	
3	09.21.	The basics of integrated water management	
4	09.28.	Financial and economic analysis of Water Resources Development projects	
5	10.05.	Planning and implementing complex Water Resources Development projects – introduction and example	
6	10.12.	Field trip*	
7	10.19.	Water safety and virtual water concept	
8	10.26.	Sustainable waterway planning. Sustainable hydropower development	
9	11.02.	Field trip*	
10	11.09.	Consultation	
11	11.16.	Scientific Student Association Conference	
12	11.23.	Presentation of the students	
13	11.30.	Midterm test	
14	12.07.	Case studies	

^{*} on-site, previously discussed with the students.

Schedule of individual project

Subject	Issuing	Completion deadline	Late delivery*
Presentation of the students	09.14.	12.07.	12.15. 12 h

^{*} with additional fee.

Schedule of the mid-term test

Т	Time	1. retake	2. retake
1	11.30. 16-17 h	Previously discussed time and location.	

More information is available in the Subject Datasheet.