Integrated water management

BMEEOVVMX61

Detailed schedule 2024. Fall semester

Lectures

Week	Date	Lecture	
1	09.05.	Economics of Water Resources Management - Basics	
2	09.12.	Regional Development Policy of the EU – strategic planning and implementation (the most substantial funding recently)	
3	09.19.	Analysis of project alternatives	
4	09.26.	Planning and implementing complex Water Resources Development projects – introduction and example	
5	10.03.	Site visit to BCWWTP	
6	10.10.	Financial and economic analysis of Water Resources Development projects	
7	10.17.	The basics of integrated water management Water safety and virtual water concept - partly	
8	10.24.	Water safety and virtual water concept – partly	
9	10.31.	Field trip*	
10	11.07.	Student's presentation, - virtual water concept, to finish,	
11	11.14.	Presentation of the students, Sustainable waterway planning. Sustainable hydropower development	
12	11.21.	Scientific Student Association Conference	
13	11.28.	Midterm test	
14	12.05.	Case studies	

* on-site, previously discussed with the students.

Schedule of individual project

Subject	Issuing	Completion deadline	Late delivery*
Presentation of the students	09.12.	12.05.	12.13. 12 h

* with additional fee.

Schedule of the mid-term test

Т	Time	1. retake	2. retake
1	11.28. 16-17 h	Previously discussed time and location.	

More information is available in the Subject Datasheet.