



Agenda – Training of WB teaching staff at UNIRIFCE

Project title: Strengthening of master curricula in water resources management for the Western Balkans HEIs and stakeholders

Acronym: SWARM

Project number:

597888-EPP-1-2018-1-RS-EPPKA2-CBHE-JP

Work package	Title	
6	Dissemination and exploitation	
Activity	Title	
6.5.	Winter school - Training of WB teaching staff	

Dates	21. – 25. 3.2022.
City	Rijeka
Meeting venue	University of Rijeka, Faculty of Civil Engineering (UNIRIFCE)
Address	Radmile Matejčić 3, 51000 Rijeka, Croatia

University of Nis



Strengthening of master curricula in water resources management for the Western Balkans HEIs and stakeholders

Project number: 597888-EPP-1-2018-1-RS-EPPKA2-CBHE-JP



Monday, 21 st March 2022			
Un	University of Rijeka, Faculty of Civil Engineering (UNIRIFCE) – classroom G-209		
Welcome Session			
10:00-10:15	Welcome speech	Mladen Bulić, UNIRIFCE dean	
10:15-11:15	Presentation of University, Faculty, study programmes	Barbara Karleuša	
11:15-12:00	Presentation of the program of the Winter School	Barbara Karleuša	
Lunch break			
13:00-16:00	Presentation and exchange of good practices in teaching: e-learning, students' work assessment, plagiarism detection	Barbara Karleuša	

Tuesday, 22 nd March 2022			
University of Rijeka, Faculty of Civil Engineering (UNIRIFCE) – classroom G-003			
10:00-12:00	Presenting of the QA system at the UNIRIFCE	Barbara Karleuša	
Lunch break			
14:00-16:00	GIS in water management	Bojana Horvat	

Wednesday, 23 rd March 2022			
University of Rijeka, Faculty of Civil Engineering (UNIRIFCE) (classroom G-209) and field visit to beaches			
in the surrounding area			
10:00-12:00	Urban flood analysis and mapping — UNIRIFCE	Nino Krvavica	
Lunch break			
14:00-16:00	Monitoring of beaches - Field visit	Duje Kalajžić	

Thursday, 24 th March 2022			
University of Rijeka, Faculty of Civil Engineering (UNIRIFCE) – laboratory and classroom G-312			
10:00-12:00	Visit to laboratorys	Elvis Žic, Nevenka Ožanić	
Lunch break			
14:00-16:00	Remote sensing in water balance	Bojana Horvat	

Friday, 25 th March 2022		
University of Rijeka, Faculty of Civil Engineering (UNIRIFCE) – classroom G-108		
Wrap-up		
10:00-12:00	Multi-criteria analysis in water management	Barbara Karleuša
12:00-14:00	Conclusion, evaluation	Barbara Karleuša

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.