



Agenda – Theme-based training

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
2	Development of competence-based curricula aligned with EU trends
Activity	Title
2.5	Theme-based training of teaching staff for acquiring new teaching and learning methods

Dates	18th to 20th September 2019 (Arrival date: 17 th , Departure date: 21st September 2019)
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



Wednesday, 18 th September 2019				
Radmile Matejčić 3, 51000 Rijeka, Croatia				
09:30-10:00	SWARM participants registration			
First Session - Opening and Training (classroom G-004)				
10:00-10:30	Welcome speech	Ivana Štimac Grandić, dean, UNIRIFCE Barbara Karleuša, UNIRIFCE		
10:30-11:30	University Campus and laboratory development	Nevenka Ožanić, UNIRIFCE		
11:30-12:00	Presentation of UNIRIFCE studies related to WRM	Barbara Karleuša, UNIRIFCE		
12:00-12:30	Quality Assurance and Monitoring – University level	Aleksandra Deluka Tibljaš, UNIRIFCE		
12:30-13:00	Quality Assurance and Monitoring – Faculty level	Barbara Karleuša, UNIRIFCE		
13:00-14:00	Lunch in Campus restaurant			
14:00-14:30	Presentation of the course "Water resources management" (master study) and models of master thesis preparation in WRM courses (classroom G-004)	Barbara Karleuša, UNIRIFCE Nevena Dragičević, UNIRIFCE		
14:30-15:30	E-learning in WRM (workshop) (classroom G-111)	Nino Krvavica, UNIRIFCE		
15:30-16:00	General discussion			



Thursday, 19th September 2019 Radmile Matejčić 3, 51000 Rijeka, Croatia Second Session – Training (classroom G-210) 9:30-10:15 Issues in WRM in Croatia in climate | Josip Rubinić, UNIRIFCE change context Innovative and scientific approaches 10:15-11:15 Igor Ružić, UNIRIFCE in WRM 11:15-12:00 Assessment of Proper Wastewater Goran Volf, UNIRIFCE Treatment Level according to Marine Ecosystem State 12:00-12:30 General discussion

Friday, 20 th September 2019				
Radmile Matejčić 3, 51000 Rijeka, Croatia				
Third Session – Laboratory visits				
13:00-16:00	Study visit of Laboratory of Hydrotechnics: Use of laboratory and equipment in teaching and preparation of graduation thesis, research and professional work			
16:00-16:30	General discussion and closing the training			

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.