

Agenda – Training for WB Teaching Staff at BOKU

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	Training for WB teaching staff

<i>Dates</i>	21st to 25th March 2022
<i>City</i>	Vienna
<i>Meeting venue</i>	University of Natural Resources and Life Sciences, Vienna
<i>Address</i>	Muthgasse 107, 1190, Vienna

University of Nis



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

Monday, 21 st March 2022		
University of Natural resources and Life Sciences, Vienna		
Welcome Session		
10:00-11:00	Health-and-safety concept Welcome speech, presentation of University, Department and Institute	Daniel Wildt
11:00-12:00	Presentation of the program of the Training	Daniel Wildt
Hands-on teaching methods in hydrodynamics		
13:00-14:45	The Sandoz/Rhine accident 1986	Daniel Wildt
15:15-17:00	Heat and mass transport in free- surface water bodies	Daniel Wildt

Tuesday, 22 nd March 2022		
University of Natural resources and Life Sciences, Vienna		
E-Learning		
09:00-12:00	E-Learning tools	Daniel Wildt
Afternoon – R/Exams		
14:00-16:00	Automated exam creation and evaluation	Daniel Wildt

Wednesday, 23 rd March 2022		
University of Natural resources and Life Sciences, Vienna		
R/Exams: installation		
10:00-12:00	Installation R/Exmas	Daniel Wildt
R/Exams: question definition		
14:00-16:00	Definition of exams questions using R/Exams	Daniel Wildt

Thursday, 24 th March 2022		
University of Natural resources and Life Sciences, Vienna		
R/Exams: exams on paper		
09:00-12:00	Preparation of exams on paper using R/Exmas	Daniel Wildt
R/Exams: online exams		
14:00-16:00	Preparation of online exams using R/Exmas	Daniel Wildt

Friday, 25 th March 2022		
University of Natural resources and Life Sciences, Vienna		
Wrap-up		
10:00-13:00	Conclusion, evaluation	Daniel Wildt