

Welcome & Introduction to BOKU

Dr. Michael Tritthart University of Natural Resources and Life Sciences, Vienna

SWARM Training for WB Teaching Staff / $21^{st} - 25^{th}$ March 2022

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.

University of Nis

www.swarm.ni.ac.rs

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





Mission Statement

BOKU – University of Natural Resources and Life Sciences, Vienna

"It is BOKU's core competence to research and impart knowledge of



sustainably using natural resources and thus providing options to safeguard natural resources. Thereby the "University of Life" offers answers to issues that affect the general public and that are highly relevant for each and everyone of us."





Facts & Figures

Staff	
Scientific staff	1.138
Non-scientific staff	629
Overall staff	1.767

Students	
from Austria	8.494
from the EU	1.925
from third countries	533
Overall	10.952

Study programs	
Bachelor	8
Master	27
PhD	10
Overall	45







Organisation

• University (BOKU)

– 15 Departments

(Department of Water, Atmosphere and Environment – WAU)

• 67 Institutes

(Institute of Hydraulic Engineering and River Research)

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





Study programs

• Programs with department responsibility

Bachelor Level	
Environmental Engineering (Umweltingenieurwissenschaften)	48%

Master Level	
Environmental Engineering (Kulturtechnik und Wasserwirtschaft)	44%
Water Management and Environmental Engineering (WMEE)	57%
Applied Limnology (MAL)	100%
Natural Resources Management and Ecological Engineering (NARMEE)	38%
Environmental Sciences – Soil, Water and Biodiversity (ENVEURO)	35%
Alpine Natural Dangers / Watershed Regulation	11%

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





Institute of Hydraulic Engineering and River Research



water use - water protection - protection from the water

- Hydraulic engineering: with an emphasis on sediment management, river morphology and river restoration
- River research: fundamental research including water and sediments (also plastics), interaction with the ecosystem
- Sustainable hydropower
- Integrated flood risk management
- Fundamental and applied hydraulic research, ecohydraulics
- Sustainable waterway infrastructure for inland navigation









Related projects

Floods documentation June 2013

- Analysis of precipitation and discharge
- Documentation of inundated areas
- Analysis of sediment budget and morphology
- Effects of implemented protective measures



(BMLFUW, 2015)





Related projects

Flood risk I and II

- Analysis of natural hazard documentations
- Recommendations for future improvements ("lessons learned")
- Development of effective implementation strategies for integrated flood management



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





Related projects

PlasticFreeDanube

• Investigation of macro plastic waste (>5mm) in and along the Danube river

Sample 2 m=96.2kg m=96.2kg m=27,9kg m=21,3kg m=31,3kg m=38,8kg m=38,8kg m=108,1kg m=46,8kg

• Development of a methodological approach on plastic waste in terms of

100% 90%

80%

70%

60%

50%

40%

30%

20%

10%

Sample 1 m=14,8kg

Weight percentage

- entrance points
- quantities
- transport patterns
- environmental threats



construction & building items

© PlasticFreeDanube

foamed plastics

other packaging

food-packaging
drink bottles (PET)

© BOKU/Sebastian Pessenlehner

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





Related projects

DREAM (Danube River Research And Management)

- Construction of a new hydraulic engineering laboratory
 - Free surface flow of 10m³/s
 - Dimensions 100m x 25m
- Flagship-project of the EU strategy for the Danube region
 - 4 ongoing projects (SEDECO, SEDDON II, DREAM SK-AT, Wasserbaulabor RRMC)
- Subject areas
 - Basic research
 - Flood risk management
 - Hydraulic engineering
 - Renewable energy
 - Waterways management
 - Eco-hydraulics



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





Role of BOKU within SWARM

Lead of WP1

"Analysis of water resources management in the Western Balkan region"

- WB regional issues
- EU water policies, innovation and legislation
- Master curricula related to WRM in WB and EU
- Workshop May 8-10, 2019, Vienna, Austria
- Contribution to the development of competence-based curricula and trainings
- Conduction of a training workshop for teaching staff (January/February 2022)
- Summer school for students (November 2021)



www.swarm.ni.ac.rs



Contact information

University of Natural Resources and Life Sciences Vienna (BOKU) Department of Water, Atmosphere and Environment (WAU) Institute of Hydraulic Engineering and River Research (IWA)

Find more about us in http://www.wau.boku.ac.at/en/

Michael Tritthart Ass.Prof. Priv.-Doz. Dipl.-Ing. Dr.techn. E-mail: <u>michael.tritthart@boku.ac.at</u>

Daniel Wildt Dipl.-Ing. MSc. E-mail: <u>daniel.wildt@boku.ac.at</u>



