



Co-funded by the Erasmus+ Programme of the European Union 

Roundtables with Non-Academic Sector


Mladen Milanovic, Slavisa Trajkovic
University of Nis, Faculty of Civil Engineering and Architecture


Sixth Project Management Committee meeting / 10th September 2021

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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



Co-funded by the Erasmus+ Programme of the European Union 

TARGET AUDIENCE:

- Experts in the water sector
- Decision makers working with local people in governments
- NGOs oriented to water resources development programs
- Staff working in higher education

LOCATION:

7 cities in the Western Balkan countries

TIME AND DURATION:

3-day training (8 hours per day) are scheduled for December 2020

TRAINING COACHES:



Experienced academic professionals from SWARM Erasmus+ project consortium

TRAINING METHODOLOGY:

- Classroom lectures
- Laboratory demonstrations
- Open field training
- Case studies examinations and simulations
- Best practice examples

TRAINING GROUP SIZE:


30 participants



Coordinator:
University of Niš
Bulevar Oslobođenja 2
18000 Niš, Serbia
www.un-ni.ac.rs

ERASMUS+ Project



TRAINING on WATER RESOURCES MANAGEMENT

www.swarm.ni.ac.rs

Strengthening of master curricula in water resources management for the Western Balkans HEIs and stakeholders www.swarm.ni.ac.rs

Training on Water Resource Management

Training objectives:

- Learn concepts in water resource management and water policy
- Gain skills in managing the quality of storm waters
- Gain skills on water quality, its components and interventions
- Understand the causes of water resource conflicts and resolution measures
- Gain skills on water supply waste management techniques
- Gain skills in using IT tools in water resource management

University of Nis (UNI)

The roundtable was organized on 19th May 2021 and lasted from 12 pm to 3 pm in line with the previously prepared roundtable agenda.

The participants of the roundtable were representatives of 9 institutions: Public water company Srbija Vode, Water supply company NAISUS, Telenor Srbija, Amicos, Zelena gradnja, University of Natural and Life Sciences (BOKU), Faculty of Civil Engineering and Architecture and Faculty of Electronic Engineering.



University of Nis (UNI)

Presentations

- ★ SWARM project –
Milan Gocić
- ★ Innovations in the water sector in Austria –
Michael Tritthart
- ★ EU Water Policy – Water Framework Directive –
Slaviša Trajković
- ★ Introducing EU best practices in the water sector–
Milan Gocić



University of Nis (UNI)





Džemal Bijedić University of Mostar (UNMO)

Džemal Bijedić, University of Mostar (UNMO), organized a session with the representatives of local companies. The roundtable was organized on 24th June 2021 and lasted from 11 am to 1:20 pm in line with the previously prepared roundtable agenda.

The participants of the roundtable were the representatives of 8 institutions: HEN Jablanica, Hydro Control d.o.o., Općina Jablanica, JKP Jablanica d.d., AVPJM, Vodovod Mostar, JKP "VIK" Konjic, Džemal Bijedić University of Mostar, Faculty of Civil Engineering.



Džemal Bijedić University of Mostar (UNMO)

Presentations

- 01 SWARM project – Suad Špago
- 02 River protection using horizontal drilling technologies – Hana Genjac
- 03 Use of satellite technologies for the detection of wastewater leaks – Rijad Zolj
- 04 Use of CCTV camera in detection of wastewater leaks – Mahir Saravan
- 05 Conventional dredge technologies and new dredge technologies on water bodies – Amina Sokolović

Dzemail Bijedic University of Mostar (UNMO)



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University of Sarajevo (UNSA)

The University of Sarajevo (UNSA) organized a session with the representatives of local companies. The roundtable was organized on 1st July 2021 and lasted from 10 am to 1 pm.

The participants of the roundtable were the representatives of several institutions: Federal Administration of Civil Protection, Caritas B&H, Municipality of Vogošća, Municipality of Ilidža, Canton Sarajevo Administration of Civil Protection, Sava River Basin District Agency, University of Sarajevo – Faculty of Civil Engineering, Ministry of Education, Science and Youth of the Sarajevo Canton.

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University of Sarajevo (UNSA)

The participants were introduced to the main objectives of the SWARM project and modernized courses at the Department of Hydrotechnics UNSA FCE developed under the SWARM project.

After that, Emina Hadžić, Suvada Šuvalija, Hata Milišić, Suada Sulejmanović, Ammar Šarić talked about water management and adaptation to climate change.

The topic of general discussion was the implementation of the EU Water Framework Directive in the water sector in Bosnia and Herzegovina.

University of Sarajevo (UNSA)





University of Montenegro (UoM)

The Faculty of Civil Engineering Podgorica organized a session with the representatives of local industries and companies from the water sector, from Montenegro. The roundtable was organized on 28th June 2021 and lasted from 10 am to 2 pm.

The participants of the roundtable were the representatives of 8 companies from Montenegro: Waterworks Company from Kotor and Nikšić, Public Company for Energy Supply, Podgorica Municipality, five private company and UoM representatives.

At the meeting, participants were introduced to the main objectives of the SWARM project and new UoM study program. Goran Sekulić and Ivana Ćipranić explained to the participants the structure and the learning outcomes of the new study program.



University of Montenegro (UoM)





University of Priština settled in Kosovska Mitrovica (UPKM)

The UPKM organized a session with the representatives of local companies. The roundtable was organized on 25th June 2021 and lasted from 12 pm to 3 pm.

The participants of the roundtable were the representatives of 6 institutions: Municipality of Kosovska Mitrovica (Urbanism Department), Public Utility Company Standard, Municipality of Zvečan, Trepca Company for Mining, Metallurgy and Chemical Industry and UN Habitat Office in Zvečan, and the Faculty of Technical Sciences' Department for Environmental Engineering.



University of Priština settled in Kosovska Mitrovica (UPKM)

Presentations

Presentation of the SWARM Project – Jelena Djokic

EU Water Policy – Water Framework Directive –
Jelena Djokic

Introducing EU Best Practices in the Water Sector –
Jelena Djokic

University of Priština settled in Kosovska Mitrovica (UPKM)



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Academy of Applied Sciences of Kosovo and Metohija (AASKM)

The roundtable was organized on 3rd November 2020 from 10 am to 2 pm.

The participants of the roundtable were the representatives of 8 companies from the Leposavic area: Public Company Energetika; Public Utility Company Leposavic; Public Utility ElektroKosmet; Police; Fire Department; Leposavic Municipality and AASKM representatives.

At the meeting, the participants were introduced to the main objectives of the SWARM project and the new AASKM study program.

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Academy of Applied Sciences of Kosovo and Metohija (AASKM)



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Thank you

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