

SELF-EVALUATION REPORT OF TRAINING

Type	Training
Institution	Academy of Applied Studies of Kosovo and Metohija
Reporting date	05.07.2021.
Report author(s)	Jelena Rajovic, Predrag Stanojevic

TRAINING DESCRIPTION

with special reference to goals and outcomes

Number of participants at the training	38
Training description	
<p>In line with the WP4 Implementation of developed master curricula and trainings and A4.2 Implementation of trainings for professionals in the water sector of the Erasmus+ CBHE KA2 project “Strengthening of master curricula in water resources management for the Western Balkans HEIs and stakeholders (SWARM)” (project number: 597888-EPP-1-2018-1-RS-EPPKA2-CBHE-JP), Academy of Applied Studies of Kosovo and Metohija, Leposavic has organized a three-day training for professionals in water sector.</p> <p>The training was organized from 28-30.06.2021. in the premises of AASKM in Leposavic. In total, 38 participants took part in the training.</p> <p>The participant were from the local companies, STO, Fire department, Public Utility Company, Leposavic Municipality, etc.</p> <p>First day of training, 28.06.2021, after the introduction of SWARM project, the following was presented to participants:</p> <p>EU Water Policy- Objectives and goals;</p> <p>Implementation of all EU water legislation under a single framework;</p> <p>Implementation of Directives: experiences and best practices;</p>	

University of Niš



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

Water and climate change – policy framework

- Climate Change and the European Water Dimension
- Climate change and impacts on water
- Contributing to better water management: Experiences from case studies across Europe
- Water resources in the world, with the emphasis on the Western Balkan
- Water demands
- Impact of the urbanisation on use and water management

- Water resources management

On the second day, 29.06.2021. the training was about:





- EU policies on flood management
- Flood risk management, adaptation and climate changes and disasters risk mitigation
- Challenges of water scarcity and drought
- Good practices: examples of EU practices in prevention and management of drought and floods
- Possible application of EU directives in Kosovo* scenario
- Issues related to precipitation waters
- Treatments of precipitation waters
- Methods for control of the quantity and quality of precipitation
- Introduction to the wastewater systems
- Processes and treatments of the wastewater
- Advanced wastewater treatment and reuse of water
- EU regulation on wastewater treatment
- EU best practices on wastewater treatment: Examples from EU countries and their experiences
- Possibility of forming wastewater plants in Kosovo*

The third day of the training, 30.06.2021. was dedicated to:

- Water resources in the Western Balkan, Europe and the world
- Freshwater availability
- Impact of urbanization on water use and management
- Unsafe water, sanitation and hygiene
- Use of IT tools in the water resource management- selected programmes: HEC-SSP, HEC-HMS, HEC-RAS, HEC-WAT, Hydrus, Epanet...)
- Good practices and learned lessons in managing water resources
- Innovation in water policy and governance
- European Innovation Partnership on Water
- Barriers and challenges for innovation in the water sector
- Examples of innovation in the water sector

The training was concluded with general discussion.

Attachments

Attendance list (pdf)	Title
Photos (jpg)	Title(s)
Presentations (pdf)	Title(s)
Other personal remarks	
<div style="display: flex; flex-wrap: wrap;">     </div>	



Organisation details

Invitation sent to	STO, JP DGYP, Fire department, Public Utility Company, Leposavic Municipality
Date of training material release	30.06.2021.
Date of participants list's finalisation	30.06.2021.
Number of participants (according to the participants list)	38
Comments	

Problems encountered during the training preparation phase

Please add your comments, if any:

Strengths and limitations of the training (please include comments received)

Strengths of the event and contributions or activities by participants	
Suggestions for the improvement	
Any further comments	

Evaluation details

Results of evaluation the general organization of the training

Description						
The general organization of the training was evaluated with very high marks. The event was organized completely in line with the previous defined agenda.						
Table/Figure						
General organization of training						
Grading	Very poor	Poor	Good	Very Good	Excellent	
Relevance of the topic						
Usefulness of the acquired knowledge						
Rating of the methodology of working with participants						
Rating of prepared training materials						
Rating organization						
Rating of working conditions						
Rating interactivity in training						
Rating transferability of acquired knowledge						
Rating of satisfaction of participation in training						
Assessing the fulfilment of expectations						

regarding training

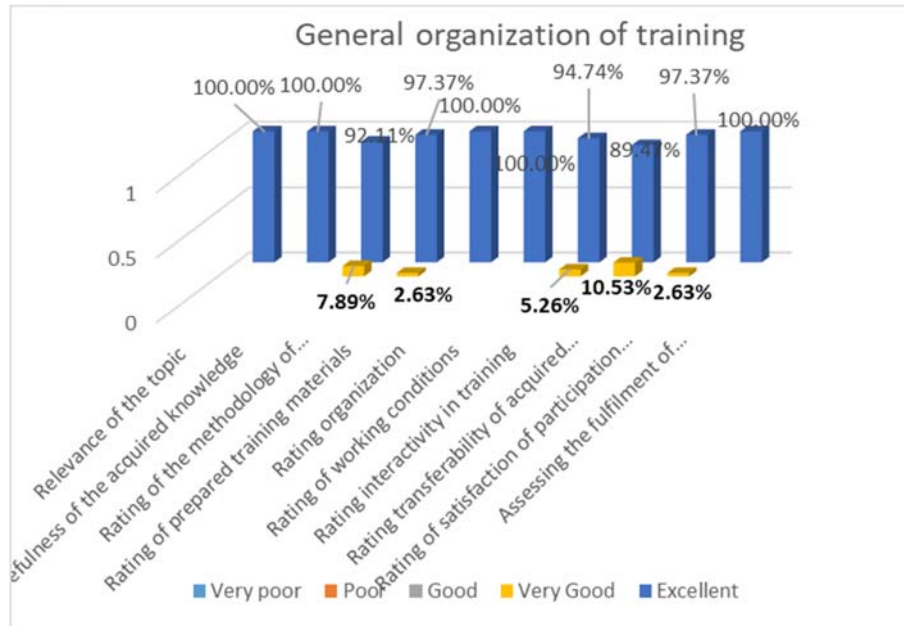


Figure 1: Evaluation of the general organization of the training

The general organization of the training was evaluated by the majority of participants as very good. The relevance of the topic was for 100% of participants excellent as well as the Usefulness of the acquired knowledge. The methodology of working with participants for 7.89% of participants was very good while 92,11% thinks it was excellent. Prepared training materials was rated as very good by 97.37% participants, while 100% stated that the organization was excellent, and the same for working conditions. Interactivity of the training was very good for 5.26% of participants, and excellent for 94.74%. Transferability of acquired knowledge was excellent for 89.47%, the other 10.53% think it is very good. Satisfaction of participation in training was for 97.37% of participants excellent. 100% of participants stated that their satisfaction regarding the training was met.

General participant expectations

Description
The training was organized to met participant expectations.



Figure 2: Overall Impression of participant regarding the training

100% of participants rated their overall impression as excellent.

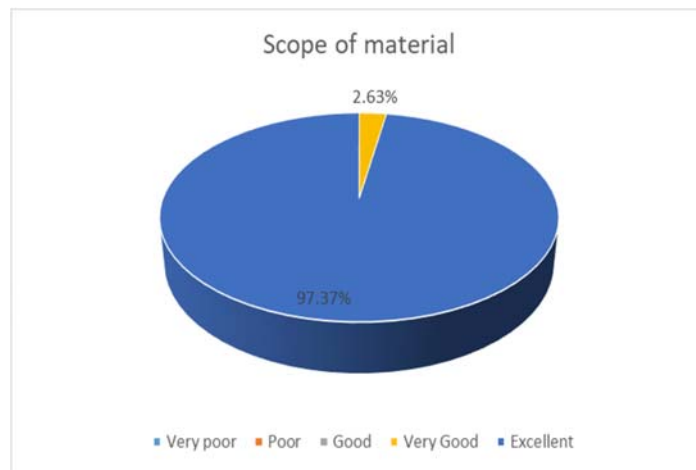


Figure 3: Scope of the material

2.63% of participants evaluated the scope of material as very good, while 97.37% thinks it was excellent.



Figure 4: Evaluation of examples, practical exercises and expectations

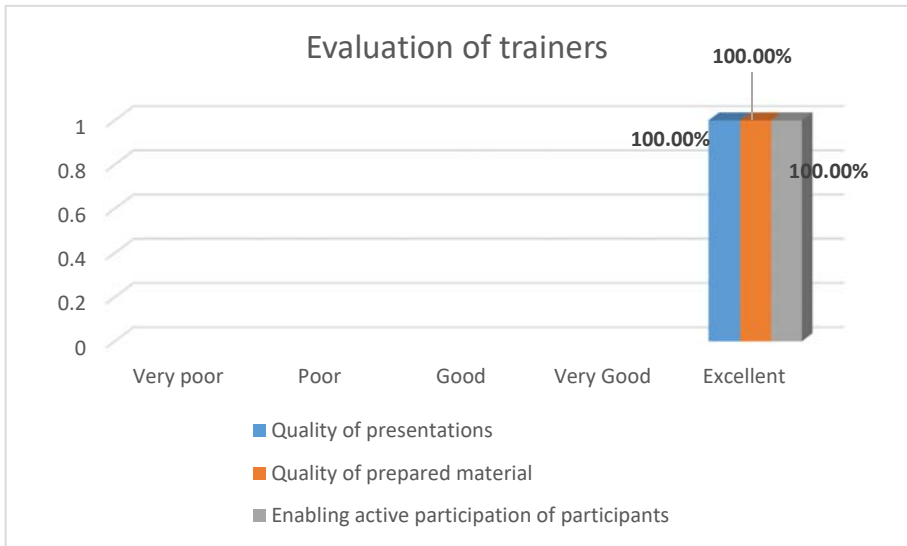
All participants, 100% are of the opinion that examples and practical exercises presented at the training were excellent. The same number of participants are satisfied with the training.

Table/Figure

General participant expectations						
Grading	Very poor	Poor	Good	Very Good	Excellent	
Overall impression						
Scope of material						
Examples						
Practical exercises						
My expectations were met						

Add Figure

Evaluation of trainers

Description						
<p>Quality of presentations and trainers were evaluated with high marks.</p> <div style="text-align: center; margin: 20px 0;">  </div> <p style="text-align: center;">Figure 5: Evaluation of trainers</p> <p>Quality of presentations and prepared materials were evaluated as excellent by 100% of participants. The same number of participants thinks that their active participation in the training was excellent.</p>						
Table/Figure						
Evaluation of trainers						
	Grading	Very poor	Poor	Good	Very Good	Excellent
Quality of presentations						
Quality of prepared material						
Enabling active participation of participants						
Add Figure						

Please indicate your suggestions for further event's improvement:

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.

Poštovani/a,

Akademija strukovnih studija kosovsko metohijska u Leposaviću član je Konzorcijuma međunarodnog projekta *Unapređenje master studija iz oblasti upravljanja vodnim resursima u zemljama Zapadnog Balkana (SWARM, broj: 597888-EPP-1-2018-1-RS-EPPKA2-CBHE-JP)* (Strengthening of master curricula in water resources management for the Western Balkans HEIs and stakeholders, SWARM), koji se realizuje u okviru evropskog ERASMUS+ programa.

Cilj ovog projekta je akreditovanje novog studijskog programa strukovnih studija na Akademiji pod nazivom Zaštita voda, kao i obuka profesionalaca iz oblasti zaštite voda.

Kako Vi rukovodite značajnom institucijom, bila bi nam čast da sa Vašim zaposlenima podelimo najnovija saznanja iz oblasti zaštite voda. S tim u vezi, najljubaznije Vas molim da upoznate Vaše zaposlene i prijavite ih da prisustvuju obuci koju sprovode profesori Akademije.

Obuka će se održati **28, 29 i 30.06. 2021. godine** u prostorijama Akademije, odseka Uroševac-Leposavić. Za polaznike obuke je obezbeđen radni materijal, priručnik i sertifikat o završenoj obuci.

U prilogu Vam dostavljamo agendu obuke. Nadam se da ćemo podeliti iskustva i proširiti saradnju.

Za sve dodatne informacije i obaveštenja možete se obratiti Jeleni Rajović na telefon 063/ 8164455, ili putem elektronske pošte: gvozdena2001@yahoo.com.

University of Nis



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

Agenda

Training of professionals in Water sector Academy of Applied Studies of Kosovo and Metohija

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	WP4
Ref. No	
Activity	A4.2 Implementation of trainings for professionals in the water sector
Ref. No	

<i>Dates</i>	28-30.06.2021.
<i>City</i>	Leposavic
<i>Meeting venue</i>	
<i>Address</i>	

Day 1, Daten 28.06.2021.		
Venue and address TCASU premises, 24.November Street Leposavic		
09:00-09:30	Participant registration	
First Session - Introduction to the EU water policy under the Water Framework Directive		
09:30-10:30	Introduction to the SWARM Project	Jelena Rajovic
10:30-12:30	<ul style="list-style-type: none"> - EU Water Policy- Objectives and goals; - Integration of all EU water legislation under a single framework; - Implementation of Directives: experiences and best practices; 	Predrag Stanojevic
12:30-13:00	Coffee break	
Second Session - Water management and climate change adaptation		
13:00-15:30	<ul style="list-style-type: none"> - Water and climate change – policy framework - Climate Change and the European Water Dimension - Climate change and impacts on water - Contributing to better water management: Experiences from case studies across Europe 	Mirjana Galjak
Third Session – Water and limited resources		
15:30-16:30	<ul style="list-style-type: none"> - Water resources in the world, whit the emphasise on the Western Balkan - Water demands - Impact of the urbanisation on use and water management - Water resources management 	Milan Mistic
16:30-17:00	Conclusions of the day	

Day 2, Date 29.06.2021.		
Venue and address TCASU premises, 24.November Street Leposavic		
09:00-09:30	Participant registration	
4th Session - Drought and flood risk management		
09:30-12:30	<ul style="list-style-type: none"> - EU polices on flood management - Flood risk management, adaptation and climate changes and disasters risk mitigation - Challenges of water scarcity and drought - Good practices: examples of EU practices in prevention and management of drought and floods - Possible application of EU directives in Kosovo*scenario 	Predrag Stanojevic
12:30-13:00	Coffee break	
5th Session - Management of Precipitation waters		
13:00-14:00	<ul style="list-style-type: none"> - Issues related to precipitation waters - Treatments of precipitation waters - Methods for control of the quantity and quality of precipitation 	Milan MIsic
6th Session – Wastewater treatment and reuse of treated wastewater		
14:00-16:30	<ul style="list-style-type: none"> - Introduction to the wastewater systems - Processes and treatments of the wastewater - Advanced wastewater treatment and reuse of water - EU regulation on wastewater treatment - EU best practices on wastewater treatment: Examples from EU countries and their experiences - Possibility of forming wastewater plants in Kosovo* 	Mirjana Galjak Jelena Rajovic
16:30-17:00	Conclusions of the day	

Day 3, Date 30.06.2021.		
Venue and address TCASU premises, 24.November Street Leposavic		

09:00-09:30	Participant registration	
7th Session - Water –scarce resource		
09:30-12:00	<ul style="list-style-type: none"> - Water resources in the Western Balkan, Europe and the world - Freshwater availability - Impact of urbanization on water use and management - Unsafe water, sanitation and hygiene 	Milan Mistic
12:30-13:00	Coffee break	
8th Session - IT tools in the water resources management		
13:00-15:30	<ul style="list-style-type: none"> - Use of IT tools in the water resource management- selected programmes: HEC-SSP, HEC-HMS, HEC-RAS, HEC-WAT, Hydrus, Epanet...) - Good practices and learned lessons in managing water resources 	Predrag Stanojevic
9^h Session – Innovation in the water sector		
15:30-16:30	<ul style="list-style-type: none"> - Innovation in water policy and governance - European Innovation Partnership on Water - Barriers and challenges for innovation in the water sector - Examples of innovation in the water sector 	Jelena Rajovic
16:30-17:00	General discussion and conclusions of the training	

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