

EVENT REPORT FORM

Type of event	Training
Venue	University of Architecture, Civil Engineering and Geodesy (UACEG)
Date	29-31 May 2019
Organizer	University of Architecture, Civil Engineering and Geodesy (UACEG)
Reporting date	03 June 2019
Report author(s)	Milan Gocic, Petar Filkov

EVENT DESCRIPTION

with special reference to goals and outcomes

Number of participants at the event	20
Participants (organisations)	All SWARM WB partners
Front description.	

Event description:

The first theme based training of teaching staff for acquiring new teaching and learning methods of the Erasmus+ CBHE project "Strengthening of master curricula in water resources management for the Western Balkans HEIs and stakeholders" (SWARM) was held at the University of Architecture, Civil Engineering and Geodesy (UACEG) from 29th to 31st May 2019. All WB project partners took part at this training.

Twenty representatives from 8 partner institutions were present at the training (14 out of 20 were from WB partner HEIs – UNI, UNSA, UNS, UPKM, TCASU, UoM and UNMO).

University of Nis



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 www.swarm.ni.ac.rs



First day

After the participants' registration, which started at 09:30, Petar Filkov presented implementation of EU policies in Water Resources Management and also the most important lessons learnt in Bulgaria. Irina Ribarova presented Circular economy policies for sustainable development in urban water management.

Irina Ribarova and Albena Varsano demonstrate interactive educational tool: WAT-A-GAME [Understanding water management]. All partners were involved into this educational game.

Petar Filkov and Vladimir Kukurin presented Laboratories of the Faculty of Hydraulic Engineering.

The first day finished at 16:00.

Second day

Petar Filkov presented teaching and learning methods in UACEG and further steps in improving teaching methodology. Vladimir Kukurin presented implementation of EU Floods directive. Also, he presented hydrological and hydraulic modeling for the needs of the Flood Hazard and Flood Risk Mapping in Bulgaria. Emil Tsanov presented application of water balances for supporting River Basin Management planning.

The second day finished at 16:00 with the general discussion and closing remarks.

Third day

The third day was related to the visit of Wastewater Treatment Plant "Kubratovo" – operated by "Sofiyska voda" AD (part of VEOLIA Group). Mariana Koleva was the field trip guide and presented the need for the wastewater treatment. Sofiyska Voda JSC, the water supply and sewerage operator for the capital city, treats wastewater and brings it pure and healthy back to nature. The wastewater treatment processes, aiming to achieve compliance with the standards, are related with the use of chemicals and materials which may become hazardous to people if strict health and safety measures are not implemented.

Third day finished at 15:30.

Attachments

Agenda (pdf)	SWARM training Sofia - Agenda					
Attendance list (pdf)	SWARM training Sofia - Attendance lists					
Photos (jpg)	Photos on website and project platform					
Presentations (pdf)	ST-01-Sofia-01-P.Filkov					
	ST-01-Sofia-02-I.Ribarova					
	ST-01-Sofia-03-P.Filkov					
	ST-01-Sofia-04-V.Kukurin					
	ST-01-Sofia-05-E.Tsanov					
Other personal remarks						



Organisation details

Date of event material release	29 May 2019						
Date of participants list's finalisation	29 May 2019						
Date of agenda finalisation	29 May 2019						
Number of participants (according to the attendance list)	20						
Comments							
Problems encountered dur	ing the event preparation phase						
Please add your comments, if any:							
Strengths and limitations of the event (please incl	ude comments received)						
Strengths of the event and contributions or							
activities by participants							



Evaluation details

Results of evaluation of the general organisation of the event

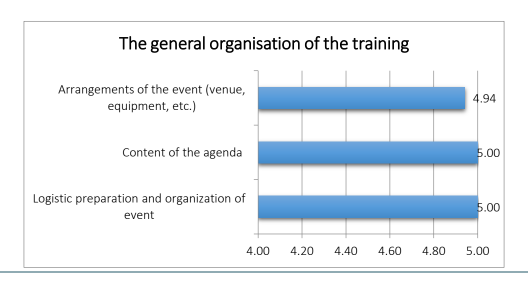
Description

The general organization of the training was evaluated with very high marks.

Table/Figure

The general organisation of the workshop

Grading	Very poor	Poor	Good	Very Good	Excellent
Logistic preparation and organization of event	0	0	0	0	100.0
Content of the agenda	0	0	0	0	100.0
Arrangements of the event (venue, equipment, etc.)	0	0	0	5.9	94.1



Results of evaluation of general working communication

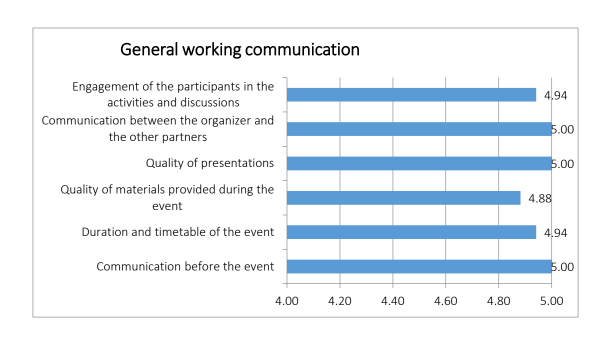
Description

The general working communication was evaluated with high marks. The event was organized totally in line with the previous defined agenda.



Table/Figure		

General working communication						
Grading	Very	Poor	Good	Very	Excellent	
	poor			Good		
Communication before the event	0	0	0	0	100.0	
Duration and timetable of the event	0	0	0	5.9	94.1	
Quality of materials provided during the event	0	0	0	11.8	88.2	
Quality of presentations	0	0	0	0	100.0	
Communication between the organizer and the other partners	0	0	0	0	100.0	
Engagement of the participants in the activities and discussions	0	0	0	5.9	94.1	





Results of evaluation of overall success of the event

Description

The overall success of the training was evaluated with high marks. All WB partners had an opportunity to express their opinion. The field trip was perfectly organized as an overall event.

Table/Figure

Overall success of the event

Grading	Poor	Very poor	Good	Very Good	Excellent
Mode of reaching the decisions at the event	0	0	0	0	100.0
Opportunities to express your opinion and influence decisions	0	0	0	5.9	94.1
Objectives in the agenda regarding the SWARM project are reached	0	0	0	5.9	94.1
Discussion of tasks for the upcoming activities and events	0	0	0	5.9	94.1
Assignment of follow-up tasks	0	0	0	0	100.0





First theme-based training report

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.