ECOBIAS training in WATER PROTECTION TECHNOLOGIES

Agenda

15th and 16th Decembeer 2020, University of Zvornik, On-line

Task Leader: Božo Dalmacija, Jasmina Agdaba, Srđan Rončević, P1 UNS for P5 UDG, P7 IUT, P10 UBL, P11 UES

Tuesday 15.12.2020	ECOBIAS online trainings 14-16.12.2020 University of East Sarajevo, Faculty of Technology Zvornik, Zvornik, Bosnia and Herzegovina		
14:45-15:30	Water protection technologies - Tehnologije zaštite voda Agbaba - Osnovni pokazatelji kvaliteta prirodnih voda		
15:30-15:45	Coffee break		
15:45-16:30	Water protection technologies - Tehnologije zaštite voda Agbaba - Izvori zagađivanja i uticaj zagađujućih materija na akvatični ekosistem		

Wednesday 16.12.2020.	ECOBIAS online trainings 14-16.12.2020 University of East Sarajevo, Faculty of Technology Zvornik, Zvornik, Bosnia and Herzegovina		
10:00-10:15	Trainings Day 3 participants registration and login		
10:15-11:00	Water protection technologies - Tehnologije zaštite voda Rončević - Fizičke metode obrade i primarno prečišćavanje otpadnih voda		
11:00-11:45	Water protection technologies - Tehnologije zaštite voda Rončević - Hemijske i fizičko-hemijske metode prečišćavanja otpadnih voda		
11:45-12:15	Coffee break		
12:15-13:00	Water protection technologies - Tehnologije zaštite voda Dalmacija - Biološko prečišćavanje otpadnih voda		
13:00-14:00	Lunch break		
14:00-14:45	Water protection technologies - Tehnologije zaštite voda Dalmacija - Tercijarni tretman otpadnih voda		
14:45-15:00	Water protection technologies - Tehnologije zaštite voda Rončević - Obrada muljeva		
15:30-15:45	Coffee break		
15:45-16:30	Water protection technologies - Tehnologije zaštite voda Dalmacija - Osnovne postavke prečišćavanja otpadnih voda		

Annex 4. Summary of the Participant Feedback Form for Training (to be filled by host institution)

Part 1: Training Information

Part 2: Organization

Organizational feature	3 Strongly Agree	2 Agree	1 Disagree	0 Strongly Disagree
The training course textbook was delivered on time	10			
The timeframe was well used	10			
Program strengths evident	10			
				Total:3,0

Part 3: Structure

Structure features	3 Strongly Agree	2 Agree	1 Disagree	0 Strongly Disagree
The textbook meets my expectation	9	1		
The lecturer was well prepared	10			
l would recommend the textbook to my colleagues	8	2		
The presentation meets my expectation	8	1	1	
Opportunities for participant questions provided	9	1		
Skill practice sessions were included	5	2	2	1
Information given were accurate & current	9	1		
Real life examples were given	9	1		
Other (please specify)				
				Total:2,77

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, the Commission cannot be held responsible for any use which may be made of the information contained therein.



Annex 10. EVENT REPORT

Title of document	ECOBIAS online trainings 14-16.12.2020	
Work Package	WP2	
Last version date	(24/12/2020)	
Status	X Draft Final	
Document version	v.01	
File name	Event Report	
Number of pages	2	
Dissemination Level	Internal	

VERSIONING AND CONTRIBUTION HISTORY

Version	Date	Revision Description	Partner Responsibile
v.01	24/12/2020	First draft	

LIST OF ABBREVIATIONS

XXXXXXXXX

Purpose, objectives and elements of event

Theme-based training were organized for teaching staff for acquiring new EMAB methods and field techniques within WP2. Trainings were held online.

LIST OF PARTICIPANTS



Environmental engineering:

Goran Tadić, Slavko Smiljanić, Dario Balaban, Jelena Vuković, Marija Vugdelic, Dijana Đurović, Giuseppe Paderni, Ermedin Halilbegović,

Water protection technologies:

Slavko Smiljanić, Goran Tadić, Danijela Rajić, Jelena Vuković, Marija Vugdelic, Dijana Đurović, Giuseppe Paderni, Maja Manojlović, Svjetlana Lolić, Ermedin Halilbegović

Monday 14 December, 2020

First day of trainings were held by professor Božo Dalmacija and professor Jasmina Agdaba on the subject of Environmental Engineering.

Tuesday 15 December, 2020

Online training sessions were continued in the field of Environmental Engineering held by professor Jasmina Agdaba, and professor Srđan Rončević. Second half of the training was in the field of Water Protection Technologies, held by same lecturers.

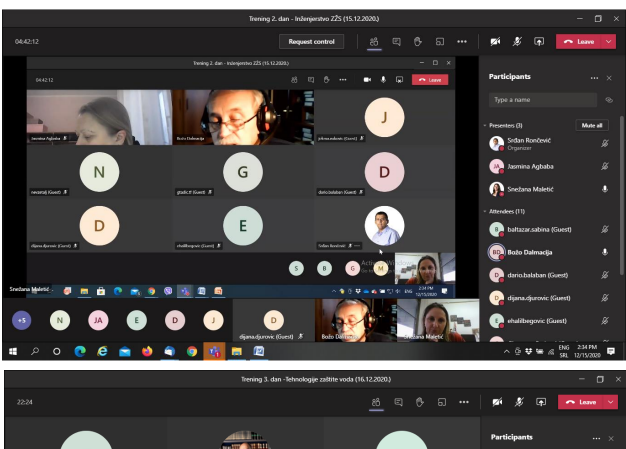
Tuesday 16 December, 2020

Last day of online training sessions were continued in the field of Water Protection Technologies, held by professor Božo Dalmacija, professor Jasmina Agdaba, and professor Srđan Rončević.

CONCLUSIONS

Summary of the Participant feedback from the Online Trainings for ECOBIAS project shows that the meeting was well organized with overall average grade for Environmental Engineering for organization 3,00/3.00, and for structure 2,79/3,00. For Water Protection Technologies grade for organization is 3,00/3,00 and for structure 2,77/3,00.

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, the Commission cannot be held responsible for any use which may be made of the information contained the



WATER PROTECTION TECHNOLOGIES: Screenshots from trainings

