

AGENDA

ECOBIAS training in Aquatic and semi-aquatic macrophytes

30th June-2nd July 2021 Faculty of Science and Education, University of Mostar, Bosnia and Herzegovina

Task Leader Dušanka Cvijanović and Snežđana Radulović P1 UNS for P6 SUM and P10 UBL

Tuesday 29.06.2021

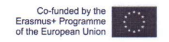
	Arrival day
18:00	Arrival in Mostar

Wednesday 30.06.2021

	Session day 1
14:00-14:30	Trainings Day 1 participants registration and coffee
14:30-16:30	Aquatic and semi-aquatic macrophytes Session 1 - Introduction to aquatic monitoring

Thursday 1.07.2021

	Session day 2
10:00-10:15	Trainings Day 2 participants registration and coffee
10:15-11:30	Aquatic and semi-aquatic macrophytes Session 2 – Introduction to WFD biological quality elements
11:30-11:45	Coffe break
11:45-13:00	Aquatic and semi-aquatic macrophytes Session 3 – Aquatic macrophytes in rivers-sampling protocol





13:00-14:30	Lunch
14:30-16:30	Aquatic and semi-aquatic macrophytes Session 4 – Aquatic macrophytes in lakes-sampling protocol
16:30-16:45	Coffe break
16:45-18:45	Aquatic and semi-aquatic macrophytes Session 5 – Aquatic macrophytes in Lake and River Habitat Survey

Friday 2.07.2021.

	Departure day
10:00-11:30	Aquatic and semi-aquatic macrophytes Session 6-Bioindication using macrophytes
11:30-12:00	Departure from Mostar



Attendance List

Organiser(s)	Date	Venue	Event
University of Mostar	30/06/2021	University of Mostar, Mostar, Bosnia and Herzegovina	Aquatic and semi-aquatic macrophytes – Training

O	No Name and Surname	Institution	E-mail	Signature
	SVICTLANT LOUIC	PTF, UPIBL	sylet constolited port unidiors	Sofan- loli
No	2 Bilgana Lubarda	PRT, UNIBL	bilipane lubardad punfumiblions	literal curate
V	5 Paya Kary wor	PAR, UPIGE	toya marquerite ped until org	Paya Karyaca
, _	Frank Land	FAMOR, SUM	Hidelle Land FAMOR SUM andrelly, Istic Deformation to	かけんか
	DUSTANCE CLISTANON'S PUT UNS	DAT CANS	DUSAMUCA CUISTMOUGO	Collins

Erasmus + Project No ECOBIAS_609967-EPP-1-2019-1-RS-EPPKA2-CBHE-JP

Development of master curricula in ecological monitoring and of the Euro of the Euro of the Euro

Of the Euro

Frasmus+

Of the Euro

Frasmus+

Of the Euro

Frasmus+

F

Development of master curricula in ecological monitoring and aquatic bioassessment for Western Balkans HEIs



Attendance List

Organiser(s)	Date	Venue	Event
University of Mostar	1/07/2021	University of Mostar, Mostar, Bosnia and Herzegovina	Aquatic and semi-aquatic macrophytes – Training
		rzegovina	ining

No	No Name and Surname	Institution	E-mail	Signature
-	Bilhane Lubarde	PHF, UNIBL	bilg enzlubarda@pmf.unish.org	Moopen Ducons
2	Settar lois	PhF,01136	suet lana. lolica pre-unidios	Lac Stock
CA	5. Paga Palminic PMF, UDIBL	PHF, UDIBL	Land morphosic spations.	The Raguer C
1	4. DES ANGER CHISMOUNT DEE, UNIS	SMO 294, JM	Dustrea Chippronico Desin	S. Men D.
(A)	Shalls Latio FAMOR, SUM	famol, som	andjelly, lasic agunail can	" It Lanc

Erasmus + Project No ECOBIAS_609967-EPP-1-2019-1-RS-EPPKA2-CBHE-JP

Development of master curricula in ecological monitoring and of the Euro spramme of the Euro spram



Attendance List

Aquatic and semi-aquatic macrophytes – Training University of Mostar, Mostar, Bosnia and Herzegovina 2/07/2021 University of Mostar	Aquatic and semi-aquatic macrophytes – Training University of Mostar, Mostar, Bosnia and Herzegovina 2/07/2021 University of Mostar	Organiser(s)	Date	Venue	Event
rtes – Training la and Herzegovina	vina	University of Mostar	2/07/2021	University of Mostar, Mostar, Bosni	Aquatic and semi-aquatic macrophy
				a and Herzegovina	rtes – Training

No.	Name and Surname	Institution	E-mail	Signature
*	Vage Rapp won c	PMF, WIBL	tayo mallo mario Coprefication blicky	The habracous
5	Bilhane Lubarde	PMF, UNIBL	bilipana. Whardaepmt. uml. or	his open our sta
M	3. Suscrigin Local	PHEUNIBL	signification williams	Som Sother
10	4. DWANICA CVISTICAL' PAIF, UNS	E PUT UNS	DISSERVED DISTANCE	Cyping
5	5. Wholes Latio FAMOR, SUM	FAMOL, SUM	andple lotic @ andlican	4.12.0

Erasmus + Project No ECOBIAS_609967-EPP-1-2019-1-RS-EPPKA2-CBHE-JP

Development of master curricula in ecological monitoring and

Of the Euro

Tensmust

of the Euro

Tensmust

San Union

Tensmust

Tensmust

Of the Euro

Tensmust

Tensmu

Development of master curricula in ecological monitoring and aquatic bioassessment for Western Balkans HEIs



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

Part 1: Training Information

发现的主义的 自然的变形。
Date30 th June/2 nd July 2021
PlaceFaculty of Science and Education, University of Mostar
Training objective <u>Aquatic and semi-aquatic macrophytes</u>
Evaluator nameDragan Škobić/ SignatureSharfy c
Evaluator affiliation coordinator



Part 2: Organization

Organizational feature	3 Strongly Agree	2 Agree	1 Disagree	0 Strongly Disagree
The training course textbook was delivered on time	4 x 3			
The timeframe was well used	4 x 3			
Program strengths evident	4 x 3			
	36			Total:36

30



Part 3: Structure

Structure features	3 Strongly Agree	2 Agree	1 Disagree	0 Strongly Disagree
The textbook meets my expectation	4x3			
The lecturer was well prepared	4 x 3			
I would recommend the textbook to my colleagues	4×3			
The presentation meets my expectation	4 x 3			
Opportunities for participant questions provided	4×3			
Skill practice sessions were included	4 x 3			
Information given were accurate & current	4 x 3			
Real life examples were given	4 x 3			
Other (please specify)				
	96			Total:96

The information in this section helps us know more about the people we reach with our programs. This section is completely voluntary and anonymous.

What is your gender?

Female 4

Male0

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	Event report of the treining in Aquatic and semi-aquatic macrophytes WP2	
Work Package		
Last version date	(12/07/21)	
Status	X Draft Final	
Document version	v.01	
File name	Event report of the treining in Aquatic and semi-aquatic macrophytes	
Number of pages	18	
Dissemination Level	Internal	

VERSIONING AND CONTRIBUTION HISTORY

Version Date		Revision Description	Partner Responsibile	
v.01	12/07/21	First draft	P6 SUM	

LIST OF ABBREVIATIONS

Purpose, objectives and elements of event

The aim of the course was to get acquainted with the basic of Aquatic and semi-aquatic macrophytes. A special aspect is given to the exercises in lab and field.

42



LIST OF PARTICIPANTS

Date of the 1stday

- 1. Tanja Maksimović, University of Banja Luka
- 2. Biljana Lubarda, University of Banja Luka
- 3. Svjetlana Lolić, University of Banja Luka
- 4. Dušanka Cvijanović, University of Novi Sad
- 5. Anđelka Lasić, University of Mostar

Date of the 2nd day

- 1. Tanja Maksimović, University of Banja Luka
- 2. Biljana Lubarda, University of Banja Luka
- 3. Svjetlana Lolić, University of Banja Luka
- 4. Dušanka Cvijanović, University of Novi Sad
- 5. Anđelka Lasić, University of Mostar

Date of the 3rd day

- 1. Tanja Maksimović, University of Banja Luka
- 2. Biljana Lubarda, University of Banja Luka
- 3. Svjetlana Lolić, University of Banja Luka
- 4. Dušanka Cvijanović, University of Novi Sad
- 5. Anđelka Lasić, University of Mostar

CONCLUSIONS

The training was successfully completed. New skills and knowledge have been adopted. The participants were satisfied.

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.

02. AQUATIC AND SEMI-AQUATIC MACROPHYTES: Photos from trainings





