

AGENDA

ECOBIAS training in Field practice in aquatic monitoring

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

Task Leader

Marko Miliša P3 UNIZG for P5 UDG, P6 SUM, P7 IUT, P8 UNTZ and P11 UES

Dušanka Cvijanović P1 UNS for P5 UDG, P6 SUM, P7 IUT, P8 UNTZ and P11

UES

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	Field practice in aquatic monitoring Session 1 - Introduction to WFD biological quality elements

Thursday 1.07.2021

	Session day 2
10:00-10:15	Trainings Day 2 participants registration and coffee
10:15-11:30	Field practice in aquatic monitoring Session 2 – Aquatic macroinvertebrates in rivers-samplin protocol
11:30-11:45	Coffe break





11:45-13:00	Field practice in aquatic monitoring Session 3 – Sampling of water physic-chemical parameters
13:00-14:30	Lunch
14:30-16:30	Field practice in aquatic monitoring Session 4 – River and lake hydromorphology-surveying technics
16:30-16:45	Coffe break
16:45-18:45	Field practice in aquatic monitoring Session 5 – Bioindication using macrophytes, fish and macroinvertebrates

Friday 2.07.2021.

	Departure day
10:00-11:30	Field practice in aquatic monitoring Session 6-Conclusion
11:30-12:00	Departure from Mostar



Attendance List

Organicaria)	Date 30	Venue Un	Event Fie
University of Mostar	30/06/2021	University of Mostar, Mostar, Bosnia and Herzegovina	Field practice in aquatic monitoring – Training

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Attendance List

Organiser(s)	Date	Venue	Event
University of Mostar	1/07/2021	University of Mostar, Mostar, Bosnia and Herzegovina	Field practice in aquatic monitoring – Training
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Attendance List

Organiser(s)	Date	Venue	Event
University of Mostar	2/07/2021	University of Mostar, Mostar, Bosnia and Herzegovina	Field practice in aquatic monitoring – Training

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Prepared by Prof Snežana Radulović UNS in line with the Steering committee decision https://www.ecobiaserasmus.com/2020/03/23/vis-major-action-of-partners-solidarity-zagreb/

Part 1: Training Information

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Date 30 th June/2 nd July 2021	_	
PlaceFacult of Science and Education, University of Mostar		
Training CourseField practice in aquatic monitoring		
Lecturer Dus auta Crigicarici		
Period of training assessed YES/NO	in 10	mcau and
Overall assessment (descriptive please) The training was very useful and	well !	organizea.
I want to stay anonymous YES/NO If no please sign Hinjax Benbaka		

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



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

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	Male



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Part 1: Training Information

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Date30 th June/ 2 nd July 2021
PlaceFacult of Science and Education, University of Mostar
Training Course Field practice in aquatic monitoring
Lecturer Duyanka Cryginanie
Period of training assessed YES/NO
Overall assessment (descriptive please)
I want to stay anonymous YES/NO If no please sign

Organizational feature	3 Strongly Agree	2 Agree	1 Disagree	0 Strongly Disagree
The training course textbook was delivered on time	X			
The timeframe was well used	×.	Water Control of the		
Program strengths evident	X			
	X			Total:



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

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What is your gender?	Female	Male



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Part 1: Training Information

Date 30 th June/2 nd July 2021
PlaceFacult of Science and Education, University of Mostar
Training CourseField practice in aquatic monitoring
Lecturer Disarka Crizanavic
Period of training assessed YES/NO
Overall assessment (descriptive please)
I want to stay anonymous (ES/NO If no please sign

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



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

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What is your gender?

Female

Male



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Part 1: Training Information

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Date 30 th June/2 nd July 2021
Place Facult of Science and Education, University of Mostar
Training Course Field practice in aquatic monitoring
Lecturer Duzauber Crijanana
Period of training assessed VES/NO
Overall assessment (descriptive please)
I want to stay anonymous VES/NO If no please sign

Organizational feature	3 Strongly Agree	2 Agree	1 Disagree	0 Strongly Disagree
The training course textbook was delivered on time	\sim			
The timeframe was well used	X		The state of the s	
Program strengths evident				
				Total:



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

Male



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Part 1: Training Information

Date 30 th June/2 nd July 2021
Place Facult of Science and Education, University of Mostar
Training Course Field practice in aquatic monitoring
Lecturer Disales Conjanon's
Period of training assessed VES/NO
Overall assessment (descriptive please) Very insteaching
I want to stay anonymous YES/NO If no please sign

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



Structure features	3 Strongly Agree	2 Agree	1 Disagree	0 Strongly Disagree
The textbook meets my expectation	*			
The lecturer was well prepared	7			
I would recommend the textbook to my colleagues	*:			
The presentation meets my expectation	*		· ·	0
Opportunities for participant questions provided	*			
Skill practice sessions were included	*			
Information given were accurate & current	1			
Real life examples were given	+			
Other (please specify)				
				Total:

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	Male
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Part 1: Training Information

Date30 th June/ 2 nd July 2021
PlaceFacult of Science and Education, University of Mostar
Training Course Field practice in aquatic monitoring Lecturer Duganhar Congrando
Period of training assessed YES/NO
Overall assessment (descriptive please)
I want to stay anonymous YES/NO If no please sign

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



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

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What is your gender?	Female	Male



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Part 1: Training Information

Date30 th June/ 2 nd July 2021
Place Facult of Science and Education, University of Mostar
Training CourseField practice in aquatic monitoring
Lecturer
Period of training assessed YES/NO
Overall assessment (descriptive please) useful and informative
I want to stay anonymous YES/NO If no please sign Ivana Markotić

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



Structure features	3 Strongly Agree	2 Agree	1 Disagree	0 Strongly Disagree
The textbook meets my expectation	*			
The lecturer was well prepared	X			
I would recommend the textbook to my colleagues	×			
The presentation meets my expectation	X			
Opportunities for participant questions provided	X			
Skill practice sessions were included	X			
Information given were accurate & current	X			
Real life examples were given	X			
Other (please specify)				
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What is your gender? Female Male



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Part 1: Training Information

Date30 th June/ 2 nd July 2021	
Place Facult of Science and Education, University of Mostar	
Training Course Field practice in aquatic monitoring	-
Lecturer <u>Dusanha</u> Conficuration	
Period of training assessed YES/NO	
Overall assessment (descriptive please) Useful and insmall	
I want to stay anonymous YES/NO If no please sign White Koulse	w

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



Structure features	3 Strongly Agree	2 Agree	1 Disagree	0 Strongly Disagree
The textbook meets my expectation	+			
The lecturer was well prepared	4			
I would recommend the textbook to my colleagues	+			
The presentation meets my expectation	<u> </u>			
Opportunities for participant questions provided	4			
Skill practice sessions were included	Κ,			
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Real life examples were given	t			
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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	Male
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Prepared by Prof Snežana Radulović UNS in line with the Steering committee decision https://www.ecobiaserasmus.com/2020/03/23/vis-major-action-of-partners-solidarity-zagreb/

Part 1: Training Information

	Date30 th June/ 2 nd July 2021	
	PlaceFacult of Science and Education, University of Mostar	
	Training Course Field practice in aquatic monitoring Lecturer Duscenta Criginaria	_
	Period of training assessed YES/NO	
	Overall assessment (descriptive please) training is many meanably	mex
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Organizational feature	3 Strongly Agree	2 Agree	1 Disagree	0 Strongly Disagree
The training course textbook was delivered on time				
The timeframe was well used	X			
Program strengths evident	\times			
				Total:



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

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	Male



Prepared by Prof Snežana Radulović UNS in line with the Steering committee decision https://www.ecobiaserasmus.com/2020/03/23/vis-major-action-of-partners-solidarity-zagreb/

Part 1: Training Information

Date 30 th June/2 nd July 2021
PlaceFacult of Science and Education, University of Mostar
Training Course Field practice in aquatic monitoring
Lecturer Dus autra Confacoria
Period of training assessed YES/NO
Overall assessment (descriptive please) THE TRAINING WAY WAY WIFTUL
I want to stay anonymous YES/NO If no please sign # follows

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



Structure features	3 Strongly Agree	2 Agree	1 Disagree	0 Strongly Disagree
The textbook meets my expectation				
The lecturer was well prepared	V			About the second
I would recommend the textbook to my colleagues	V.			
The presentation meets my expectation	V.			
Opportunities for participant questions provided	V			
Skill practice sessions were included	\ \(\sqrt{1} \)			
Information given were accurate & current				
Real life examples were given				
Other (please specify)				
				Total:

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 Male



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

Part 1: Training Information

为学生的发展的发展,但是自己的主义的对象。
Date30 th June/2 nd July 2021
PlaceFaculty of Science and Education, University of Mostar
Training objective Field practice in aquatic monitoring
Evaluator name



Organizational feature	3 Strongly Agree	2 Agree	1 Disagree	0 Strongly Disagree
The training course textbook was delivered on time	10 x 3			
The timeframe was well used	10 x 3			
Program strengths evident	10 x 3			
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Structure features	3 Strongly Agree	2 Agree	1 Disagree	0 Strongly Disagree
The textbook meets my expectation	10 x 3			
The lecturer was well prepared	10 x 3			
I would recommend the textbook to my colleagues	10 x 3			
The presentation meets my expectation	10 x 3			
Opportunities for participant questions provided	10 x 3			
Skill practice sessions were included	10 x 3			
Information given were accurate & current	10 x 3			
Real life examples were given	10 x 3			
Other (please specify)				
	240			Total:240

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 7

Male3



Annex 10. EVENT REPORT

Title of document	Event report of the treining in Field practice in aquatic monitoring		
Work Package	WP2		
Last version date	(12/07/21)		
Status	X Draft Final		
Document version	v.01		
File name	Event report of the treining in Field practice in aquatic monitoring		
Number of pages	37		
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 Field practice in aquatic monitoring. A special aspect is given to the exercises in lab and field.

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LIST OF PARTICIPANTS

Date of the 1stday

- 1. Jasmina Kamberović, University of Tuzla
- 2. Elvira Lonić Hadžiahmetović Jurida, University of Tuzla
- 3. Avdul Adrović, University of Tuzla
- 4. Mirjana Beribaka, University of East Sarajevo
- 5. Aleksandra Novković, University of East Sarajevo
- 6. Bojan Damnjanović, International University of Travnik
- 7. Mirano Jupić, International University of Travnik
- 8. Marija Vugdelić, University of Donja Gorica
- 9. Nikola Stanković, University of Niš
- 10. Milica Stojković Piperac, University of Niš
- 11. Dušanka Cvijanović, University of Novi Sad
- 12. Marina Šumanović, University of Zagreb
- 13. Mirjana Dimnjaković, University of Zagreb
- 14. Luka Polović, Universtiy of Zagreb
- 15. Ivana Markotić, University of Mostar
- 16. Anita Dedić, University of Mostar

Date of the 2nd day

- 1. Jasmina Kamberović, University of Tuzla
- 2. Elvira Lonić Hadžiahmetović Jurida, University of Tuzla
- 3. Avdul Adrović, University of Tuzla
- 4. Mirjana Beribaka, University of East Sarajevo
- 5. Aleksandra Novković, University of East Sarajevo
- 6. Bojan Damnjanović, International University of Travnik
- 7. Mirano Jupić, International University of Travnik
- 8. Marija Vugdelić, University of Donja Gorica
- 9. Nikola Stanković, University of Niš
- 10. Milica Stojković Piperac, University of Niš
- 11. Dušanka Cvijanović, University of Novi Sad
- 12. Marina Šumanović, University of Zagreb
- 13. Mirjana Dimnjaković, University of Zagreb
- 14. Luka Polović, Universtiy of Zagreb
- 15. Ivana Markotić, University of Mostar
- 16. Anita Dedić, University of Mostar

Date of the 3rd day

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- 8. Marija Vugdelić, University of Donja Gorica
- 9. Nikola Stanković, University of Niš
- 10. Milica Stojković Piperac, University of Niš
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- 16. Anita Dedić, University of Mostar

CONCLUSIONS

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

21. FIELD PRACTICE IN AQUATIC MONITORING: Photos from trainings





