

# **AGENDA**

WP2 HYBRID (live and online) TRAINING in GIS and Remote sensing in Ecology

**PMF UNTZ, Tuzla BIH** 

Snežana Radulović

	o Wednesday 29. September 2021.
	Meeting with SUM professors accredited for GIS Training Presenting the Textbook (online)
12:00-14:30	Meeting with UNTZ professor (hybrid with SUM)
14.50-10.00	GIS i GPS sistemi Lunch break and coffee break on demand

	o Thursday 30. September 2021.
10:00-12:00	Remote sensing Terminologija, Daljinska detekcija i daljinska istraživanja u ekologiji
12.00 10.00	Textbook analysis Lunch break and coffee break on demand





# **Annex 10. EVENT REPORT**

Title of document	Training Course: GIS ar ecomonitoring	nd Remote Sensing in
Work Package	Development	
Last version date	(01/11/2021)	
Status	Final	
Document version	v.01	Secondary Secondary
File name		
Number of pages	12	
Dissemination Level	Internal	

### VERSIONING AND CONTRIBUTION HISTORY

		Revision Description	Partner Responsibile
v.01	01/11/2021	Final	P8

## LIST OF ABBREVIATIONS

# Purpose, objectives and elements of event

The objective of the training was to get briefly acquainted with the Geographic Information System and Remote Sensing, their possibilities and application in environmental monitoring.



### LIST OF PARTICIPANTS

29/09/2021

Dragan Škobić

Antonela Musa

30/09/2021

Isat Skenderović

Edin Hadžimustafić

### CONCLUSIONS

During the training, participants had the opportunity to follow the trainers' presentations and see the general components of Geographic Information System, opportunities and types of analysis. Presentation of results is also a form of work in GIS in which data and information obtained by Remote sensing are sublimated. The training was held at the level necessary for a sufficient understanding of the possibility of using GIS Remote sensing in ecomonitoring.

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

**Part 1: Training Information** 

Date: 29th - 30th Septembar 2021

Place: Faculty of Natural Sciences and Mathematics, Urfeta Vejzagića 4, 75 000 Tuzla, Bosnia and Herzegovina (on-line training)

Training objective: The objective of the training was to get briefly acquainted with the Geographic Information System and Remote Sensing, their possibilities and application in environmental monitoring.

Evaluator name Edin Hadžimustafić

Signature

Evaluator affiliation University of Tuzla

(Havillo S)

Part 2: Organization and Structure

Organizational feature	3 Strongly	2	1	0
	Agree	Agree	Disagree	Strongly Disagree
The objectives of the training were clearly defined	5x3	0	0	0
Information related to each item prepared well in advance of the training	5x3	0	0	0
The material distributed were helpful and on time	5x3	0	0	0
The presentations met my expectation	5x3	0	0	0
Participation and interactions were encouraged by moderator	5x3	0	0	0
The training objectives were met	5x3	0	0	0
l will be able to apply the training's content in my future work	5x3	O CONTRACTOR	O) enluces	0
The training content was challenging enough	5x3	0	0	0
he timeframe was adequate	5x3	0	o ballana	0 0 0
he facilities were adequate	5x3	0	0	0
kill practice sessions were ncluded	5x3	0 (15.73)	0	0
uggestion and criticism box please specify)				
	165	0	0	Total: 165

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