

## **AGENDA**

## ECOBIAS training in Forensic essentials in aquatic insects ecology

# 17-20.05.2021 Faculty of Natural Sciences and Mathematics, University of Tuzla, Bosnia and Herzegovina

Task Leader Vladimir Žikić P2 UNI for P8 UNT and P9 UNSA

Marijana Ilić Milošević \* P2 UNI for P8 UNT and P9 UNSA Saša Stanković \*\* P2 UNI for P8 UNT and P9 UNSA

#### Monday 17.05.2021

	Arrival day
18:00	Arrival in Tuzla

#### Tuesday 18.05.2021

Tuesday 18.05.2021		
	Session day 1	
10:00-10:15	Trainings Day 1 participants registration and login	
10:15-11:30	Forensic essentials in aquatic insects' ecology Session 1 - Introduction to Forensic Biology; Disciplines in Forensic Entomology	
11:30-11:45	Coffe break	
11:45-13:00	Forensic essentials in aquatic insects' ecology Session 2 – Decomposition in Freshwater Ecosystems	
13:00-14:30	Lunch	
14:30-16:30	Forensic essentials in aquatic insects' ecology Session 3 – Aquatic Insects in Forensic Investigations; Collecting Insects of Forensic Importance *	
16:30-16:45	Coffe break	
16:45-18:45	Forensic essentials in aquatic insects' ecology Session 4 – Molecular Methods in Forensic Entomology	





Wednesday 19.05.2021

Session day 2				
10:00-10:15	Trainings Day 2 participants registration and login			
10:15-11:30	Forensic essentials in aquatic insects' ecology Session 5 – Entomotoxicology			
11:30-11:45	Coffe break			
11:45-13:00	Forensic essentials in aquatic insects' ecology Session 6 – Insect Morphology of Forensic Importance; Aquatic beetles**			
13:00-14:30	Lunch			
14:30-16:30	Forensic essentials in aquatic insects' ecology Session 7 – Aquatic dipterans**; Other insects' groups			
16:30-16:45	Coffe break			
16:45-18:45	Forensic essentials in aquatic insects' ecology Session 8 – Cases			

Wednesday 20.05.2021.

,	Departure day
10:00	Departure from Tuzla





## **Annex1. Attendance List**

Event Training in the course Forensic essentials in aquatic insects ecology

Venue Faculty of Natural Sciences and Mathematics, Urfeta Vejzagića 4, 75 000 Tuzla,
Bosnia and Herzegovina, Classroom 211

Date 18<sup>th</sup> May 2021

Organiser(s) P8 University of Tuzla

No Name and Surname  1. VLADÍMÍR ŽÍKÍCÍ  2. SASA STANNOVIĆ  3. MARIJANA, ILIC; MILOSEVIĆ  4. Alin Bajrić  6. Isaf Sisenolorović  6. Avelcel Italiono.	Institution FACULTY OF SCIENCE UNIVERSITY OF MIS FACULTY OF SCIENCE UNIVERSITY OF NIS UNIVERSITY OF NIS University of Turk University of Turk University of Turk University of Turk	Signature  Caus. Generall  flllaut funowerst  Alexandra  S. Jsut  Macley
the same of the sa		
gen en sig e som e se e en stillen give en en entre e entre e entre e en entre e en entre e en entre e en en e	en hills of the said surface in the second of the second o	

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.



# **Annex1. Attendance List**

Event	Training in the course Forensic essentials in aquatic insects ecology	
Venue	Faculty of Natural Sciences and Mathematics, Urfeta Vejzagića 4, 75 000 Tuzla, Bosnia and Herzegovina, Classroom 211	
Date	19 <sup>th</sup> May 2021	
Organiser(s)	P8 University of Tuzla	

INSTITUTION  UNIVERSITY OF NIS  FACULTY OF SCIENCE.  UNIVERSITY OF SCIENCE.  UNIVERSITY OF NIS  FACULTY OF SCIENCE.	5 70 12
UNIVERSITY OF WICE , UNIVERSITY OF HIS	Cour Codun
TACHLU - C T	fellet feurou In
HALULIY OF SCIENCE	
no wertrasty of Tron	6 S- Tsat
vic Universiteti h	i Amacel
	( )
	uneverity of Tuste or Universitety h

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

**Part 1: Training Information** 

Date: <u>01.06.2021</u>
Place: P8 <u>University of Tuzla</u>
Training objective: <u>Forensic essential in aquatic Insects ecology (Task Leader University of Niš P2; develop for P8 University of Tuzla)</u>
Lecturer: <u>prof dr. Vladimir Žikić, dr.sc. Marijana Ilić Milošević, dr.sc. Saša Stanković</u>
Evaluator name: prof dr. Isat Skenderović
Signature
Evaluator affiliation: Faculty of Natural Sciences and Mathematics, University of Tuzla

ECOBIAS

## **Part 2: Organization and Structure**

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

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 Forensic essential in aquatic Insects ecology
Work Package	WP2 - Development
Last version date	19.05.2021
Status	X Draft Final
Document version	v.01
File name	Event report of the treining in Forensic essential in aquatic Insects ecology
Number of pages	2
Dissemination Level	Internal

### **VERSIONING AND CONTRIBUTION HISTORY**

Version	Date	Revision Description	Partner Responsibile
v.01	19/05/21	First draft	UNTZ P8

#### **LIST OF ABBREVIATIONS**

## Purpose, objectives and elements of event

The aim of the course was to get acquainted with the basic of Forensic essential in aquatic Insects ecology. A special aspect is given to the exercises.

#### **LIST OF PARTICIPANTS**



Date of the 1stday

18.05.2021

Prof.dr. Avdul Adrović

Prof.dr. Isat Skenderović

Dr.sc. Alen Bajrić

Prof.dr. Belma Kalamuijić

Prof.dr. Lada Lukić Bilela

Date of the 2<sup>nd</sup> day

19.05.2021

Prof.dr. Avdul Adrović

Prof.dr. Isat Skenderović

Dr.sc. Alen Bajrić

Prof.dr. Belma Kalamuijić

Prof.dr. Lada Lukić Bilela

#### **CONCLUSIONS**

The event was successfully completed.

The participants of the event are satisfied.

New knowledge has been adopted.

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 therei

## ${\bf 27.\ FORENSIC\ ESSENTIALS\ IN\ AQUATIC\ INSECTS\ ECOLOGY:\ Photos\ from}$





