

Erasmus+ Project No 598241-EPP-1-2018-1-RS-EPPKA2-CBHE-JP

**Strengthening Educational Capacities by Building Competences and
Cooperation in the Field of Noise and Vibration Engineering
S E N V I B E**

INTER-PROJECT COACHING:

**Challenges of coordinating ERASMUS + projects
Capacity Building in Higher Education at UNS**

20 16: CULTURWB
17: ART-REM
18: SENVI^{Be}
19: ECOBIAS

Friday, 27 November 2020, 10 am

VENUE: [Web-based meeting organised by UNS – SENVI^{Be} Team](#)

Agenda

PART I: PRESENTATIONS

- 1. Welcome and introduction,** *Ivana Kovacic, SENVI^{Be} Project Coordinator*
- 2. Short project presentations (max 7 minutes per project),** *CULTURWB, ART-REM, SENVI^{Be}, ECOBIAS*

PART II: ROUNDTABLE DISCUSSION, *moderator: Ivana Kovacic, SENVI^{Be} Project Coordinator*

- 3. Challenges and solutions as per the following parties involved:**
 - UNS – EACEA
 - UNS – Project partners
 - Project team – UNS services
 - UNS – Faculty(ies)
 - Within the project team
 - Other
- 4. Suggestions for improvements at UNS: can we draft the list?**
- 5. Final remarks and closeout**



UČESNICI:

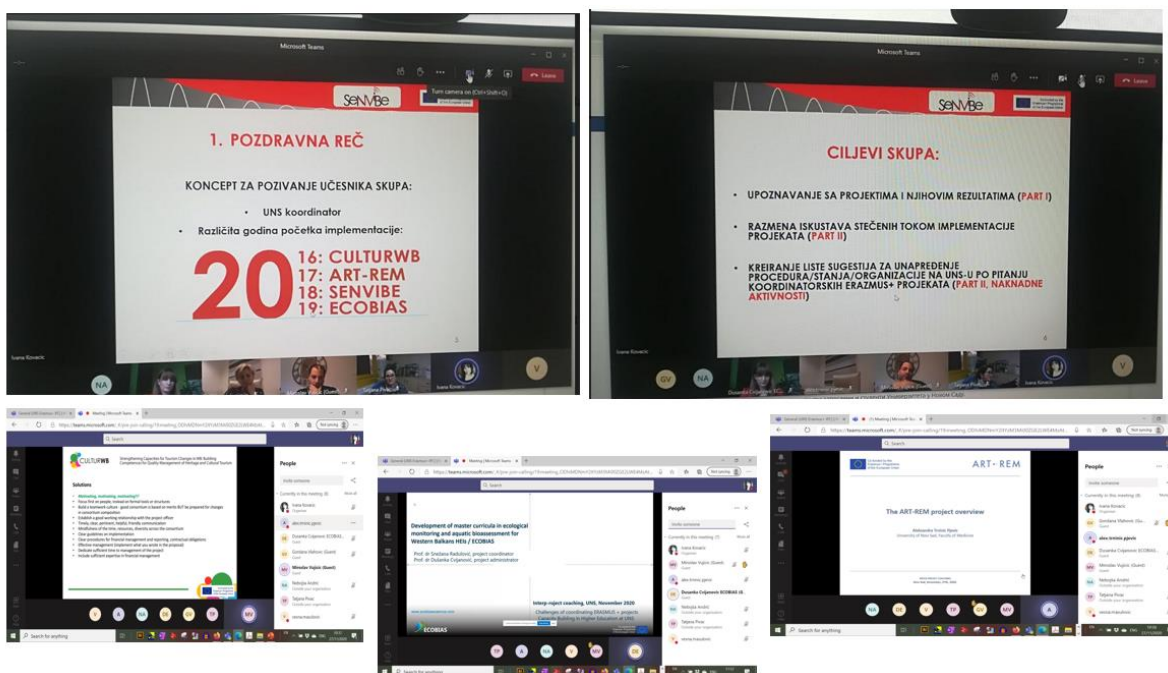
CULTURWB: Tatjana Pivac, Gordana Vlahović, Miroslav Vujičić

ART-REM: Snežana Radulović, Nebojša Andrić

SENVIBE: Ivana Kovačić, Vesna Mašulović

ECOBIAS: Dušanka Cvijanović

PRATEĆE FOTOGRAFIJE:



UMESTO ZAKLJUČKA

LISTA PREDLOGA UNAPREĐENJA ZA UNS (dostavljena Kancelariji za nauku i projekte):

1. Uvesti proceduru digitalne registracije prijave projekata;
2. Pripremiti sažeta uputstva za implementaciju projekata (poželjno za UNS kao celinu, ali i za pojedine službe, kao što je na primer, Služba javnih nabavki, ARMUNS ili Kancelarija za nastavu);
3. Pripremiti primere popunjenih formalnih EACEA obrazaca u digitalnoj formi;
4. Pripremiti uputstva za izveštavanje prema koordinadoru (ako je UNS partner) i Agenciji EACEA;
5. Pripremiti listu sa često postavljenim pitanjima i odgovorima;



6. Napraviti Cloud za projekte sa gore navedenim dokumentima (dozvoliti download tek po registraciji, što će omogućiti praćenje statistike po različitim pitanjima);
7. Održavati radionice za koordinatore i administratore na početku svakog projekta za upoznavanje sa procedurama UNS-a (može i on-line);
8. Održavati inter-project coaching događaje za razmenu iskustava (može i on-line);
9. Organizovati događaje na kojima će se predstavljati projekti i njihovi timovi. Osim lokalne diseminacije za projekte i prezentacije aktuelnih dešavanja na UNS-u, ovakvi događaji mogu da motivišu druge i daju im ideje za njihove projekte i projektne aktivnosti;
10. Pripremiti neku vrstu ugovora između UNS-a i fakulteta kako bi se obezbedilo učešće fakulteta u realizaciji projekta u skladu sa planiranim aktivnostima u projektnoj prijavi.

Pripremila: Ivana Kovačić
Novi Sad, 07/12/2020

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

Prof. dr Snežana Radulović, project coordinator
 Prof. dr Dušanka Cvijanović, project administrator

www.ecobiaserasmus.com



Inter-project coaching, UNS, November 2020

Challenges of coordinating ERASMUS + projects
 Capacity Building in Higher Education at UNS

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The Project summary



The Danube Region is a major international hydrological basin and ecological corridor in Europe. Water resources are shared across borders and go beyond national interests, which implies a regional approach to environmental protection and biodiversity conservation. According to the European Union Strategy for the Danube Region, these challenges are best addressed together by strengthening institutional cooperation and capacity building in education. Present ecological and aquatic bioassessment education in the Danube area/Western Balkans Region does not meet the requirements of European environmental legislation and policies.

The aim of the ECOBIAS Project is to develop and improve knowledge/skills/technical resources for ecological monitoring and aquatic bioassessment (EMAB) in accordance with the national and EU policy at seven Western Balkan PC HEIs . Field-based learning and flexible learning pathways will allow students to adapt curricula outcomes in accordance to specific job requirements and stakeholders needs. Development and intercalibration of ecological status assessment system at national and regional levels is long lasting process which require extensive database of regularly monitored biological and environmental attributes. Therefore, building capacities in HE in the Western Balkan Region for the area of ecological monitoring and aquatic bioassessment represents a necessary and inevitable step toward the integration of EU environmental policy in the Region.



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Consortium



Univeristy of Novi Sad, Serbia
 Univeristy of Niš, Serbia
 University of Zagreb, Croatia
 University of Duisburg-Essen, Germany


University of Donja Gorica, Montenegro
 Univeristy of Mostar, Bosnia and Herzegovina
 International University of Travnik, Bosnia and Herzegovina
 University of Tuzla, Bosnia and Herzegovina
 University of Sarajevo, Bosnia and Herzegovina
 University of Banja Luka, Bosnia and Herzegovina
 University of East Sarajevo, Bosnia and Herzegovina

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
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
The specific objectives



The specific [objectives](#) of the project are:

- Develop and implement the advanced master curricula in Ecological Monitoring and Aquatic Bioassessment in the WB HEIs in line with the Bologna requirements and national accreditation standards;
- Develop and implement LLL courses for the environmental monitoring sector in line with EU Water Framework Directive in the WB HEIs;
- Equip seven laboratories for ecological monitoring and bioassessment of freshwater ecosystems in the WB HEIs;
- Develop regional academic network in order to organise and promote regional cooperation in Ecological Monitoring and Aquatic Bioassessment.

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Indicators



At least 27 novel ECOBIAS courses (by M2 2021) and learning materials (by M8 2021) in total developed (26 master courses and 14 LLL courses)

14 LLL courses implemented by M10 2022

26 MSc courses implemented by M12 2022

At least 68 members of WB PC teaching staff trained by M8 2021

7 new laboratories for EMAB designed and equipped by M12 2020

4 master curricula in EMAB developed, implemented and accredited/approved by M4 2022

At least 28 students enrolled in new master curricula by M9 2021

At least 18 participants from the environmental monitoring sector in WB PC trained by M10 2022

ECOBIAS-NET Academic Network established by M12 2021

55 students and 22 professionals participated in Summer School DNA Metabarcoding at University of Tuzla



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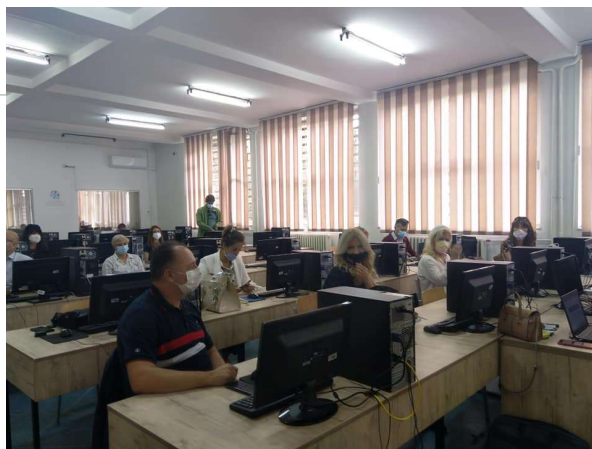
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Indicators -obtained



3 novel ECOBIAS courses, 5 learning materials

20 members of WB PC teaching staff trained

Tendering procedure

ECOBIAS-NET Academic Network



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Challenges and solutions



Suggestions for improvements at UNS

- UNS – EACEA
- UNS – Project partners
- Project team – UNS services
- UNS – Faculty(ies)
- Within the project team



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