

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  
SENVIbE**

**Minutes from the **Workshop on new SENVIbE teaching & learning material****

Event:	Workshop on new SENVIbE teaching & learning material
Venue:	KTH University Munin Teaching Room Tekninksringen 8, Stockholm /Sweden/
Date:	21 May 2022
Organiser(s):	UNI (Darko Mihajlov) and UNS (Ivana Kovačić)

**List of Participants:**

Ivana Kovacic, Niksa Jakovjevic, Vladimir Rajs and Zeljko Kanovic /UNS/, Darko Mihajlov /UNI/, Ana Crvenkov /SUPEP/.  
The scanned list of signatures is provided at cloud server.

## 1. Introduction

- A short review of project goals;

## 2. Development

- An analysis of crucial teaching materials provided by foreign partners in the task 2.3
- An analysis of crucial teaching materials provided by foreign partners in the task 5.2

## 3. Summary and conclusion

### **Opportunities for further development of various teaching materials and curricula in noise and vibration at institutions in Serbia by applying foreign partner materials provided in the project:**

- Modification/refining of existing topics and creation of new topics in curricula of noise and vibration and improving the ways of realization of particular courses:
  - Lectures
  - Computer exercises
  - Laboratory exercises
  - Other forms of teaching
- Modification/refining of existing topics and creation of new topics in LLL courses in topics in noise and vibrations for various background of attendees.
- Publications – brochures, handbooks, etc.

### **Examples of realized publications:**

- Ivana Kovacic, Miodrag Zukovic, Dragi Radomirovic (2022), Praktikum iz mehanickih vibracija, Univerzitet u Novom Sadu;
- Momir Prasevic, Darko Mihajlov (2022), Buka I vibracije – prirucnik za laboratorijske vezbe, Univerzitet u Nisu;

**Prepared by Darko Mihajlov**  
**Stockholm, 21/05/2022**

*"This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein".*