

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.



Co-funded by the Erasmus+ Programme of the European Union

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 Prascevic, 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".