

## 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

## UNI Training – sound insulation measurement

Tuesday, 13 July 2021

## Agenda

**VENUE:** University of Nis, Faculty of Occupational Safety, Niš, Čarnojevića 10a, floor 0, room 7

08:30-09:15 Registration

09:15-09:30 Welcome to University of Nis and Faculty of Occupational Safety – Miomir Raos and Mladena Lukić

- 09:30-09:45 An overview of the noise and vibration subjects in study programs of Faculty of Occupational Safety Momir Praščević
- 09:45-10:00 An overview of Noise and vibration lab at Faculty of Occupational Safety - Momir Praščević
- 10:00-10:30 Visit to Noise and vibration lab Darko Mihajlov
- 10:30-10:45 Coffee break
- 10:45-11:30 Airborne sound insulation theory, field measurement (ISO 16283-1) and rating (ISO 717-1) – Momir Prascevic
- 11:30-12:15 Impact sound insulation theory, field measurement (ISO 16283-2) and rating (ISO 717-2) – Darko Mihajlov
- 12:15-13:45 Lunch
- 13:45-14:30 Airborne sound insulation measurement chain, settings Marko Licanin
- 14:30-15:00 Impact sound insulation measurement chain, settings Marko Licanin



Strengthening Educational Capacities by Building Competences and Cooperation in the Field of Noise and Vibration Engineering



15:00-15:30 Coffee break

- 15:30-16:00 Field measurement of airborne sound insulation in buildings demonstration
- 16:00-16:30 Post-proceesing software Measurement Partner Suite and Qualifier – Darko Mihajlov
- 16:30-17:00 Final discussion
- 17:00-19:00 Visit to acoustic mirror in partner institution (Niš, Medvedeva 18)



Strengthening Educational Capacities by Building Competences and Cooperation in the Field of Noise and Vibration Engineering