



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

Steering Committee (SC) Meeting 4

Wed, 18 May 2022, 4:30 pm (UTC+2)

Provisional Agenda

VENUE: KTH Royal Institute of Technology, Stockholm, Sweden

Teknikringen 8,

Lecture room Munin / Freja

from 4:30 pm:

- 1. Welcome Address, Chair of the SENVIBE SC, Phillip Joseph
- 2. SENVIBE Project: general overview, Ivana Kovacic, UNS
- 3. SENVIBE Project: overview of management & financial matters, Vesna Masulovic, UNS
- 4. SENVIBE WPs, activities & deliverables by May 2022 (presentations per WPs in progress):
 - 4.1. WP2, Preparation: resources, facilities and equipment, UoS-ISVR
 - **4.2.** WP3, Modulus and courses for different engineering departments, UNI
 - **4.3.** WP4, LLL courses, IOH
 - 4.4. WP5, MSc in Vibro-Acoustic Engineering at UNS, UNS
 - 4.5. WP6, No&Vib Hub, SUPEP
 - 4.6. WP7, Quality control, UESK
 - **4.7.** WP8, Dissemination & Exploitation, UniKG
- 5. Final SENVIBE Conference, Ivana Kovacic, UNS
- 6. Wrap-up, Chair of the SENVIBE SC, Phillip Joseph
- 7. Any other business

