



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

Training

Monday, 2 - 4 December 2019

Provisional Agenda

Monday, 2 December 2019

VENUE:	University of Southampton, Hartley Campus, Building 19 Room 3011	
09:20-09:30	Welcome practical details - Neil Ferguson, ISVR	
09:30-09:45	WELCOME to the University of Southampton – Prof Mark Spearing, Vice President, Research and Enterprise	
09:45-10:45	An overview of the MSc modules and their aims and objectives - NSF	
10:45-11:00	Coffee break	
11:00-12:15 Tour of ISVR and related departments – NSF et al		
12:15-13:45	Lunch	
13:45-14.30	Background theory for the practical Acoustic Laboratory exercise – PFJ.	
14.30-17:00	Practical Acoustic Laboratory exercise - NSF and PFJ. Tizard (Building 13, room 4061. Including 15:30-15:45 Coffee break	

17:00-17:30 Wrap up on acoustic laboratory requirements, feedback,

questions for transfer and implementation in Serbia.







Tuesday, 3 December 2019

VENUE: University of Southampton, Hartley Campus, Building 7 room 3023.

Two repeated serial sessions for non-attendees of either the Steering Committee (Tuesday a.m.) or Project Management Team Meeting (Tuesday p.m.)

GROUP 1

09:00-10:00 ISVR Group Structure overviews: Research.

10:00-10:15 Coffee break

- 10:15 11:30 An overview of short courses (LLL) including the ISVR Advanced Course
- 11:30 12:30 The MSc Projects at Southampton: Schedule, assessment, planning and examples
- 12:30-13:45 Lunch

GROUP 2

- 13:45-14:45 ISVR Group Structure overviews: Research.
- 14.45-15:00 Coffee break
- 15:00 16:15 An overview of short courses (LLL) including the ISVR Advanced Course
- 16:15 17:15 The MSc Projects at Southampton: Schedule, assessment, planning and examples







Wednesday, 4 December 2019

VENUE : <i>3011</i>	University of Southampton, Hartley Campus, Building 19 Room
09:00-09:45	Background theory for the practical Vibration Laboratory exercise – NSF.
09:45-12:30	Practical Vibration Laboratory exercise – NSF and PFJ. Tizard (Building 13, room 4061. Including 10:00-10:30 Coffee break.
12:30-13:45	Lunch
13:45-14:45	Overview of other lab classes, practical requirements and limitations
14:45-15:00	Coffee break
15:00-16:00	Final discussion and plans for the next training session in Southampton: needs and requirements

