

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 at KTH

16 – 21 May 2022

Agenda

VENUE: KTH Royal Institute of Technology, Stockholm, Sweden Teknikringen 8 Lecture room Munin is located on the ground floor The MWL lab is located on the ground floor Meeting room Freja is located on the first floor. You will need help to get through a locked door. (If you have problems getting in call Hans Bodén +46 706944962)

Lecture room V3 is on floor 5, Teknikringen 72.

Day	Time	Activity	Place	Notes
Sun, 15 May		Arrival to Stockholm		
Mon, 16 May				
,,	09:00-	Registration, Welcome and	Munin, Teknik	Hans Bodén
	09:15	practical information	-ringen 8	
	09:15-	Noise and Vibration control	Munin, Teknik	Susann Boij
	10:15		-ringen 8	
	10:15-	Coffee break		
	10:30			
	10:30-	Engineering Acoustics	Munin, Teknik	Susann Boij /
	11:30		-ringen 8	Ulf Carlsson
	12:15-	Lunch		
	13:30			
	13:30-	Design of silent and vibration-	Munin, Teknik	Ulf Carlsson
	15:00	free products	-ringen 8	
	15:00-	Coffee break		
	15:15			
	15:15-	Lab activity	MWL lab	
	17:00			



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



	_			
Tue, 17 May				-
	9:00-	Building acoustics and	Munin, Teknik	Karl Bolin
	10:30	environmental noise	-ringen 8	
	10:30-	Coffee break		
	10:45			
	10:45-	Building acoustics and	Munin, Teknik	Karl Bolin
	12:00	environmental noise	-ringen 8	
	12:00-	Lunch		
	13:30			
	13:30-	Building acoustics and	Munin, Teknik	Karl Bolin
	15:00	environmental noise	-ringen 8	
	15:00-	Coffee break	_	
	15:15			
	15:15-	Wind turbine noise	Munin, Teknik	Karl Bolin
	16:30	-	-ringen 8	
Wed, 18 May				
	09:00-	Signals and Mechanical	V3, Teknik -	Hans Bodén
	11:30	systems	ringen 72,	
	11.00	5,5101115	MWL Lab	
	11:30-	Lunch		
	13:00	Lonen		
	13:00-	Signals and Mechanical	Munin, Teknik	
	15:00	systems	-ringen 8	
	15:00-	Coffee break		
	15:15	Collee Diedk		
	16:30-	SC meeting	Munin / Froig	
	18:30-	SC meening	Munin / Freja,	
	10.30		Teknik -ringen	
			8	
Thur, 19 May				
11101, 1 <i>7 M</i> ay	09:00-	DAAT was a stire of		
		PMT meeting	Freja, Teknik -	
	11:30		ringen 8	
	11:30-	Lunch		
	13:00		· · · · · · · · · · · · · · · · · · ·	
	13:30 -	Acoustical measurements	Munin + MWL	Ragnar Glav
	15:00		lab	
	15:00-	Coffee break		
	15:15			
	15:15-	Acoustical measurements	Munin + MWL	Ragnar Glav
	16:30		lab	



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

				Ser	
Fri, 20 May					
	10:00-	Experimental Structure	Munin + MWL	Ulf Carlsson	
	12:00	dynamics	lab		
	12:00 -	Lunch			
	13:30				
	13:30 -	Experimental Structure	Munin + MWL	Ulf Carlsson	
	15:00	dynamics	lab		
Sat, 21 May	Place and	d date: TBA			
	 Local coordination meetings/workshops: LLL2 (led by I. Lomen/B. Prokes, IOH) Final newsletter of the SENVIBE project (led by Z. Soskic, UniKG) Leaflet about No&Vib Hub (led by H. Radovanovic Jovin, SUPEP) Digital leaflet about noise for wider community (led by B. Popovic, UNS and D. Prokic, UESK) New SENVIBE teaching & learning material: adjustments from trainings (led by D. Mihajlov, UNI) NOTE 1: Team members of all Serbian partners should be as evenly distributed in all groups as possible. NOTE 2: The outcome of each meeting/workshop should be tangible. NOTE 3: It is highly unlikely that computers will be provided. It is the responsibility of the leaders and participants to have their own equipment & other material needed available to realize the activity. 				
Sun, 22 May		Departure from Stockholm			

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



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