

## EEA Summer School - Forum Acusticum 2025

Time table / Lecture modules	Fundamentals in Acoustics	Hot Topic 1	Hot Topic 2	Hot Topic 3	Hot Topic 4	Hot Topic 5	Hot Topic 6	Hot Topic 7	Hot Topic 8
		Signal processing	Metama- terials	Perceptual research	Acoustic holograms	Noise and vibration control	Noise and urban health	Artificial Intelligence	Sound field analysis

### DAY 1 - 21/06/2024

08:30-09:00	Registration								
09:00-9:30	Lectures								
09:30-10:00									
10:00-10:30									
10:30-11:00	Coffee break								
11:00-11:30	Lectures								
11:30-12:00									
12:00-12:30	Plenary session I. Deep learning, AI and acoustics (Prof. Hamid Krim. North Carolina State University)								
12:30-13:00									
13:00-13:30	Lunch								
13:30-14:00									
14:00-14:30	Lectures								
14:30-15:00									
15:00-15:30									
15:30-16:00	Coffee break								
16:00-16:30	Lectures								
16:30-17:00									

## EEA Summer School - Forum Acusticum 2025

Time table / Lecture modules	Fundamentals in Acoustics	Hot Topic 1	Hot Topic 2	Hot Topic 3	Hot Topic 4	Hot Topic 5	Hot Topic 6	Hot Topic 7	Hot Topic 8
		Signal processing	Metama- terials	Perceptual research	Acoustic holograms	Noise and vibration control	Noise and urban health	Artificial Intelligence	Sound field analysis

### DAY 2 - 22/06/2024

09:00-9:30	Lectures
09:30-10:00	
10:00-10:30	
10:30-11:00	Coffee break
11:00-11:30	Lectures
11:30-12:00	
12:00-12:30	Plenary session II. Carrier paths in Acoustics
12:30-13:00	
13:00-13:30	Lunch
13:30-14:00	
14:00-14:30	Lectures
14:30-15:00	
15:00-15:30	
15:30-16:00	Coffee break
16:00-16:30	Lectures / test
16:30-17:00	