

Department of Acoustic Design

Subjects	credits	type	hours/week										
			1st year 1st Semester	1st year 2nd Semester	2nd year 1st Semester	2nd year 2nd Semester	3rd year 1st Semester	3rd year 2nd Semester	4th year 1st Semester	4th year 2nd Semester			
Seminar on Sound Culture	2	Exercise		2									
Technical Listening Training I	1	Practical study	2										
Perceptual Psychology	2	Lecture			2								The first quarter
Theoretical Acoustics, Lecture and Seminar I	3	Lecture and Exercise			4								
Theoretical Acoustics, Lecture and Seminar II	3	Lecture and Exercise				4							
Electronics	2	Lecture and Exercise				2							
Multivariate Statistics for Industrial Design	2	Lecture				2							
Physiology of Hearing	2	Lecture			2								The second quarter
Phonetics	2	Lecture				2							The third quarter
Psychology of Hearing	2	Lecture				2							The fourth quarter
History of Western Music	2	Lecture				2							The third quarter
Comparative Musical Theory	2	Lecture				2							The fourth quarter
Expressive Music Theory Seminar	2	Lecture and Exercise			6								
Basics of Musical Structure Seminar	2	Lecture and Exercise				6							
Electrical Engineering	2	Lecture and Exercise			2								
Digital Signal Processing	2	Lecture				2							
Sound Signal Analysis, Lecture and Seminar	2	Lecture and Exercise			2								
Sound Performance	2	Exercise				4							
Programming Language	2	Exercise				2							
Technical Listening Training II	1	Practical study			2								
Psychometrics	2	Lecture and Exercise						2					
Statistical Inferences	2	Lecture						2					
Internship	2	Exercise and Practical study						2		2			
Information Theory	2	Lecture and Exercise						2					
Linguistics	2	Lecture						2					
Nonlinear Dynamics	2	Lecture							2				
Auditory Perception and Cognition	2	Lecture						2					
Practical Application of Theoretical Acoustics	2	Lecture						2					
Applied Time-series Analysis	2	Lecture							2				
Musicology	2	Lecture						2					The first quarter
Applied Musicology	2	Lecture							2				The third quarter
Room Acoustics	2	Lecture						2					The second quarter
Rating and Control of Noise	2	Lecture							2				The fourth quarter
Audio Devices	2	Lecture						2					
System Science	2	Lecture and Exercise							2				
Electronics Laboratory	1	Lab work						4					
Acoustical Information Engineering	2	Lecture						2					
Acoustics Lab I	3	Lab work						6					
Acoustics Lab II	3	Lab work							6				
Digital Signal Processing Seminar	2	Exercise						2					
Acoustical Information Engineering Seminar	2	Exercise							2				
Design Strategy Fundamentals	2	Lecture and Exercise								2			
Sound Recording and Creation	4	Lecture and Practical study								6			
Seminar	2	Exercise								2			
Senior Project I	2	Exercise								4	4		
Senior Project II	4	Exercise								8	8		

Note: There may be subjects not listed here. For more detailed information contact the General Affairs Section