

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Basics of Electroacoustics, PG_00048142							
Field of study	Electronics and Telecommunications							
Date of commencement of studies	October 2020		Academic year of realisation of subject			2023/2024		
Education level	first-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	4		Language of instruction			Polish		
Semester of study	7		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department of Marine Electronic Systems -> Faculty of Electronics, Telecommunications and Informatics						Informatics	
Name and surname of lecturer (lecturers)	Subject supervisor prof. dr hab. inż. Roman Salamon							
	Teachers		prof. dr hab. inż. Roman Salamon					
			dr hab. inż. Iwona Kochańska					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes includ plan				Self-study		SUM
	Number of study hours	30		3.0		42.0		75
Subject objectives	The aim of the course is to acquire by students the skills of vibration analysis of simple mechanical systems and knowledge of the working principles and parameters of speakers and microphones.							anical systems
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	required specifications, and make a simple device, facility, system or carry out a process, specific to the field of study, using suitable methods, techniques, tools and materials, following engineering standards and norms, applying technologies specific to the field of study and experience gained in the professional engineering environment		Student describes and analyzes simple mechanical vibrating systems with lumped and distributed elements. He describes sound waves in air and gives their parameters. He classifies sources of acoustic wave and describes their radiation. He clarifies general principle of work of electro- acoustic transducers and performs their classification. He presents working principles and properties of sets of loudspeakers, and working principles and properties of microphones.			[SU3] Assessment of ability to use knowledge gained from the subject		
	[K6_W35] Knows the concepts of the technique of signal transmission, operation of telecommunications networks and multimedia services and the rules for providing them		Student learns the principles of operation and parameters of loudspeakers and microphones as elements of multimedia systems. Student performs measurements of parameters and characteristics of electroacoustic transducers and interprets the results.			[SW1] Assessment of factual knowledge		

Subject contents	 Introduction Elements of discrete mechanical circuits Parallel and series connections of mechanical elements. Differential equation of resonance mechanical circuit Free vibrations of resonance circuits. Electromechanical analogies Forced vibrations, mechanical impedance Differential equations of string and bar vibration General solutions of differential equations of string and bar Initial and boundary conditions. Acoustic wave equation. Acoustic pressure, particle velocity, impedance and intensity Plane, cylindrical and spherical waves. Logarithmic quantities in acoustics. Reflection of acoustic plane and spherical waves on the planar boundary. Absorption, scattering and refraction of sound. Sources of sound, monopoles and dipoles. Rayleigh integral. Sound radiation of piston membrane, directivity function. Directivity function of multiple sources, directivity index. Radiation and mutual impedances. 						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Practical exercise	60.0%	35.0%				
	Written exam	60.0%	65.0%				
Recommended reading	Basic literature	A, Dobrucki: Przetworniki elektroakustyczne. WNT Warszawa 2007 R. Makarewicz: Dźwięk w środowisku. Ośrodek wydawnictw Naukowych. Poznań 1994					
	Supplementary literature	No requirements					
	eResources addresses	Adresy na platformie eNauczanie: Podstawy elektroakustyki 2023 - Moodle ID: 33990 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=33990					
Example issues/ example questions/ tasks being completed							
Work placement		Not applicable					