

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Sound Reinforcement, PG_00048321								
Field of study	Electronics and Telecommunications								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group			Optional subject group Specialty 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	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Multimedia Systems -> Faculty of Electronics, Telecommunications and Informatics						natics		
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. inż. Bożena Kostek						
	Teachers		prof. dr hab. inż. Bożena Kostek						
			dr inż. Karolina Marciniuk						
			mgr inż. Wanda Ludwikowska						
			dr inż. Piotr Odya						
Lesson types and methods	Lesson type	Lecture 30.0	Tutorial 0.0	Laboratory	Projec	t	Seminar	SUM 30	
of instruction	Number of study hours	30.0	0.0	0.0 0.0		0.0		30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes includ plan				Self-study		SUM		
	Number of study hours	30		4.0		16.0		50	
Subject objectives	The aim of the course is to familiarize students with the room acoustics and sound reinforcement technology and knowledge transfer in the acoustic CADs.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	[K7_W02] knows and understands, to an increased extent, selected laws of physics and physical phenomena, as well as methods and theories explaining the complex relationships between them, constituting advanced general knowledge in the field of technical sciences related to the field of study					[SW1] Assessment of factual knowledge			
	[K7_W03] knows and understands, to an increased extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum					[SW1] Assessment of factual knowledge			

Subject contents							
	Pressure, Dimensions of Sound. Sound Outdoors (Wave Propagation), Inverse Square Law. Sound Indoors (Wave Propagation) 3. Sound Reflection, Diffraction, Effects of Wind Velocity and Humidity On Sound Propagation. Absorption. Direct Path, Critical Distance, Room Constant. 4. Room Acoustics Modeling (Physical and Mathematical Models). Resonance and Room Modes. Absorption and Reflection Coefficients. 5. Reverberation Time Definitions and Formulae. Reverberation Time - Measurements. Ambient Noise. 6. Acoustic/Noise Isolation. Acoustic Isolation - Measurement. 7. Impulse Response Time-Based Parameters 8. Impulse Response Spatial Parameters 9. Speech Intelligibility (STI, RASTI), General Requirements 10. Norm Requirements In Terms of Room Acoustics. Recommendations For Background Noise. 11. Recommendations For Volume of A Room, Room Design, Volume-Per-Seat Values, etc. Recommendations For Reverberation Time and Speech Intelligibility 12. Reverberation Time Characteristics. Recommendations For Radio Studios Architecture Design and Volume 13. Recommendations For Ambient Noise, Sound Isolation For Radio Studios. Recommendations For Architectural Design and Volume of Recording Studios 14. Modeling of The Reverberation Time For Studios (Live End/Dead End). Acoustical Treatment - Diffusive, and Reflected Surfaces. Acoustical Treatment Absorbent and Soft Porous Surfaces, Absorp-tive Material 15. Sound Quality Criteria For Opera and Concert Halls 16. Objectivization of Subjective Room Quality Criteria Employing Beraneks Scale. Objectivization of Subjective Room Quality Criteria Employing Beraneks Scale. Objectivization of Subjective Room Quality Criteria Employing Fuzzy Logic 17. Examples of Architectural Design of Interiors 18. Odeon System 19. CATT-Acoustic System 20. Exam - Part I 21. Sound Reinforcement Systems - Conference Halls, Theaters and Auditory Halls 24. Signal Processing In Sound Reinforcement Systems - Outdoors. Large Speaker Array Concept 28. Examples of Sound Reinforcement Systems - Auditory Rooms (Architectu						
	Examples of Sound Reinforcement Systems – Classroom (Architecture and Design) 31. Modeling of Hall Room Acoustics Employing Acoustical CADs 32. Closing Remarks 33. Final Exam						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Written exam	50.0%	50.0%				
	Midterm colloquium	50.0%	50.0%				
Recommended reading	Basic literature	T. Hallman, New Factors in Sound for Cinema and Television, Journal AES, 39:7/8, p. 529, 1991. M. Tohyama, A. Suzuki, Reverberation Time in an Almost-Two-Dimensional Diffuse Field, J. Sound Vib., 111, 3, 391 -398 (1986). G. Davis, R. Jones, Sound Reinforcement Handbook, YAMAHA, Hal Leonard Publ. Corp., 1990. L.L. Beranek, Concert and Opera Halls. How they Sound, Acoust. Soc. Amer., (1996). Yamaha, Sound Reinforcement Application Guide, 2007 (http://www.yamaha.com/yamahavgn/Documents/News/ 2007_SR_APP_guide.pdf.) K. Blair Benson, Sound Engineering Handbook, McGraw Hill, New York, 1988; R. Glasgal, Ambiophonics: The Synthesis of Concert Hall Sound Fields in Home, Preprint No. 4113, 99th AES Convention, 6-9 October, New York 1995.					
	Supplementary literature No requirements						
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	according to the lecture topics.						
Work placement	Not applicable						

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