

## Subject card

Subject name and code	Analysis, Recognition and Synthesis of Speech, PG_00064007							
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		Assessmer	ssessment form		assessment		
Conducting unit	Department of Multimedia Systems -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Józef Kotus					
	Teachers		dr hab. inż. Józef Kotus					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	Project 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 didactic classes included in study plan		Participation in consultation hours		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 basic issues in the field of generating, analalizy and parameterization of the speech signal, The course also presents issues of speech synthesis and speech recognition.							

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Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[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	The student know with the features of the speech signal and modeling mechanisms of speech sounds production. In addition, he learns the methods of speech signal synthesis, synthesis and processing. He can use the methods of parametrization and resynthesis as well as methods of speech signal compression. He also gets to know issues related to speech processing in real time, in particular for automatic speech recognition. Student understand issues related to speech intelligibility in disturbance conditions. He learns how to improve speech intelligibility under disturbance conditions.	[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge				
	[K7_U12] is able, to an increased extent, to analyze the operation of components and systems related to the field of study, as well as to measure their parameters and study their technical characteristics, and to plan and carry out experiments related to the field of study, including computer simulations, interpret the obtained results and draw conclusions	The student becomes familiar with the operation of IT systems, applications and services used to record, analyze and process speech signals for the purposes of determining the characteristics of the speech signal, enabling speech recognition and used to synthesize the speech signal.	[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment				
	[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	The student knows the features of the speech signal, methods of analysis, synthesis, processing and compression of the speech signal, mechanisms for the emission of speech sounds, mechanisms of speech signal perception, methods of parameterization, resynthesis and speech recognition.	[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge				
	[K7_U07] can apply advanced methods of process and function support, specific to the field of study	The student is able to develop and configure algorithms for voice activity detection. Is able to analyze the temporal and spectral structure of the speech signal. The student is able to carry out the speech synthesis process. The student know the algorithms for changing the duration of the speech signal. The student can configure and run algorithms for automatic speech recognition.	[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment				
Subject contents	1. Basic informations on speech signal - applications (communication, medical, control) 2. Structure and activities of vocal tract 3. Structure and model of speech signal 4. Vocal tone 5. Role of vocal tract and nasal tract 6. Formants and antiformants 7. Speech signals spectra 8. Phonetical elements of speech 9. Distinctive features of phonems 10. Microphonems role in speech analysis 11. Acoustic and electric models of vocal tract 12. Features of human hearing and phonetical elements perception 13. Perceptual frequency scales of speech 14. Methods of evaluation of speech signal transmission quality 15. Time-domain analysis 16. Spectral and predictive analysis 17. Levinson-Durbin algorithm 18. Sonograph analysis 19. Homomorphical processing 20. Spectral smoothing 21. Formant parameters extraction and vocal tone extraction 22. u-law and A-law standards 23. Time-domain parameters and preemphasis application 24. Spectral domain and formant parameters 25. Cepstral and LPC parameters 26. Application of perceptual frequency scales 27. Information redundancy of speech signal 28. Speech resynthesis - spectral-parametric and configuration synthesis 29. Channel and formant vocoder 30. Homomorphic vocoder 31. LPC vocoder 32. Speech compression - examples of coding standards 33. Energy and time normalization of speech signal 34. Phonems and lexical elements segmentation - speech phonetical function 35. Parameterisation methods of speech signal and separating of parameters 36. Isolated words recognition and continuous speech recognition 37. Reference dictionaries creating 38. Parametrical spaces and metrics 39. Speech recognition systems classification						
Prerequisites and co-requisites	No requirements						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Midterm colloquium	50.0%	60.0%				
	Practical exercise	50.0%	40.0%				

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Recommended reading	Basic literature	A. V. Oppenheim: Sygnały cyfrowe. Przetwarzanie i zastosowania. WNT, Warszawa, 1982.  J. Benesty, M. Mohan Sondhi, Yiteng Huang: Springer Handbook of Speech Processing. Springer-Verlag Berlin Heidelberg, 2008.  R. Tadeusiewicz: Akustyka mowy. W, Warszawa, 1988.  Dan Jurafsky and James H. Martin, Speech and Language Processing (3rd ed. draft), August 20, 2024			
	Supplementary literature	No requirements			
	eResources addresses	Podstawowe			
		https://web.stanford.edu/~jurafsky/slp3/ - Dan Jurafsky and James H. Martin, Speech and Language Processing (3rd ed. draft), August 20, 2024			
		https://rd.springer.com/book/10.1007/978-3-540-49127-9 - Jacob Benesty, M. Mohan Sondhi, Yiteng Huang, Springer Handbook of Speech Processing, Springer-Verlag Berlin Heidelberg 2008			
		Uzupełniające			
		Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	<ol> <li>Draw and describe a substitute diagram for the production of speech sounds.</li> <li>Methods of voice activity detection in the speech signal</li> <li>Speech intelligibility test in disturbance conditions</li> </ol>				
Work placement	Not applicable				

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