

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Biomeasurements, PG_00053509							
Field of study	Biomedical Engineeri	ng						
Date of commencement of studies	October 2023		Academic year of realisation of subject			2025/2026		
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	3		Language of instruction			Polish		
Semester of study	6		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Biome	dical Engineeri	ing -> Faculty c	of Electronics, 7	Felecom	munica	ations and Info	ormatics
Name and surname	Subject supervisor		prof. dr hab. inż. Jerzy Wtorek					
of lecturer (lecturers)	Teachers		prof. dr hab. i	nż. Jerzy Wtor	ek			
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	0.0	15.0	0.0		0.0	45
	E-learning hours inclu	uded: 0.0				-		
Learning activity and number of study hours	Learning activity Participation ir classes includ plan				Self-study SUM			
	Number of study 45 hours		2.0		28.0		75	
Subject objectives	The main aim of the odiagnostics	course is to fam	niliarize student	s with measure	ement te	echniqu	es utilized in	medical
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_W02] knows and understands, to an advanced extent, selected laws of physics and physical phenomena as well as methods and theories explaining the complex relationships between them, constituting the basic general knowledge in the field of technical sciences related to the field of study		The student knows the basic measurement methods used in medical, diagnostic techniques known physiological systems and principles of imaging techniques The student knows the basic concepts related to biomeasurements			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects		
	[K6_U10] can individually plan their own lifelong education, also by means of advanced information and communication technologies (ICT), and communicate with people from their environment, firmly justify their point of view, participate in debates, present, assess and discuss different opinions and points of view, as well as use specialist terminology related to the field of study in communication		impact of available technology on the quality of the proposed			[SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools		

1 measurements in the diagnosis and therapy, 2. accuracy, repeatability, noninvasiveness, safety, 3. measurements in vitro, in situ, in vivo, 4 Introduction to qualitative and quantitative analysis, 5 types of measurements in medicin 6. Electrical Measurements , potential, current, 7 Mathematical models of bioelectric phenomena, 8. volume conductor model, 9. Spatial Sensitivity, 10. measurements bioelektroimpedancyjne, 11. Dispersion Guide volumetric 12. Spatial sensitivity 13. ICG classic, 14. varieties ICG, 15. elektroimpedancyjna spectroscopy (EIS), 16 Selected applications EIS, 17 Measurement of magnetic sensors 18 types of sensors (classic, SQUID), 19 3D models of current flow, 20. Spatial sensiti 21. magnetic
measurements in medicine, MCG, 22. measurements of cardiac output, 23. Dilution Methods, 24 . measurements of respiratory processes, 25 blood gasometry, 26. measurements in psychology, 28. psychophysiology measurements, 28 measurements of EDA, 29 measurements of the BCI / BMI, 30 Photodynamic Methods
Prerequisites and co-requisites Basics of mathematics, physics, metrology and electronic circuits
Assessment methods Subject passing criteria Passing threshold Percentage of the final grad
and criteria Laboratory 60.0% 60.0%
Lecture 60.0% 40.0%
Recommended reading   Basic literature     J. Wtorek, Materiały pomocnicze do wykładu "Biopomiary"     Brodzino [red.] The biomedical engineering handbook, IEEE Press     M. Nałęcz [red.] Biocybernetyka i Inzynieria Biomedyczna, t. 2     Biopomiary, Exit, 2001     J. Wtorek, Materiały pomocnicze do wykładu "Biopomiary"     Brodzino [red.] The biomedical engineering handbook, IEEE Press     M. Nałęcz [red.] Biocybernetyka i Inzynieria Biomedyczna, t. 2     Biopomiary, Exit, 2001     J. Wtorek, Materiały pomocnicze do wykładu "Biopomiary"     Brodzino [red.] The biomedical engineering handbook, IEEE Press     M. Nałęcz [red.] Biocybernetyka i Inzynieria Biomedyczna, t. 2     Biopomiary, Exit, 2001
Supplementary literature   Enderle [red], Introduction to biomedical engineering, Elsevier, 2009     IEEE Transactions on Biomedical Engineering   IEEE Transactions on Instrumentation and Measurements     Enderle [red], Introduction to biomedical engineering, Elsevier, 2009   IEEE Transactions on Instrumentation and Measurements     Enderle [red], Introduction to biomedical engineering, Elsevier, 2009   IEEE Transactions on Biomedical Engineering     IEEE Transactions on Biomedical Engineering   IEEE Transactions on Instrumentation and Measurements     IEEE Transactions on Instrumentation and Measurements   IEEE Transactions on Instrumentation and Measurements     IEEE Transactions on Instrumentation and Measurements   IEEE Transactions on Instrumentation and Measurements
Example issues/ example questions/ tasks being completed Suggest and justify a system for measuring electrical heart activity.
Work placement     Not applicable

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