

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

Subject name and code	Statistical analysis of biomedical data, PG_00053357								
Field of study	Biomedical Engineering, Biomedical Engineering, Biomedical Engineering								
Date of commencement of studies			Academic year of realisation of subject			2024/2025			
Education level second-cycle stud			Subject group			Obligatory subject group in the field of study			
						Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the	at the university		
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			2.0	2.0		
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Biome	dical Engineeri	ng -> Faculty c	of Electronics,	Telecon	nmunica	ations and Inf	formatics	
Name and surname	Subject supervisor								
of lecturer (lecturers)	Teachers		dr inż. Artur F	Poliński					
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 inclu	1				0.15			
Learning activity and number of study hours	Learning activity	Participation in classes includ		Participation in consultation hours 3.0		Self-study		SUM	
	Number of study hours	30				17.0		50	
Subject objectives	Introduction to statisti	cal analysis of	biomedical dat	а					
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W01] Knows and understands, to an increased extent, mathematics to the extent necessary to formulate and solve complex issues related to the field of study.		The student knows the basic types of statistical tests			[SW1] Assessment of factual knowledge			
	[K7_W04] Knows and understands, to an advanced extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, and organisation of systems using computers or such devices		The student knows the basic distributions of random variables and the parameters describing them			[SW1] Assessment of factual knowledge			
	[K7_U04] can apply knowledge of programming methods and techniques as well as select and apply appropriate programming methods and tools in computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, making assessment and critical analysis of the prepared software as well as a synthesis and creative interpretation of information presented with it		The student knows the basics of correlation and regression analysis			[SU1] Assessment of task fulfilment			

Subject contents	Introduction to statistics (what it does, defining a statistical survey, preparing a survey, collecting observations, types of statistical features, developing statistical material). Descriptive statistics (goals, measures of position, measures of variability, measures of asymmetry, examples). Distribution series (goals, used, relevant examples). Random variables (goals, the most important elements of the probability theory, random variables and their distributions - discrete and continuous, matching the distribution to the collected variables). Techniques of statistical inference (introduction, goals, estimation and estimators, verification of statistical hypotheses, tests for the mean, interpretation of results, examples). T-Student tests (introduction, goals, comparison to parametric tests, examples). Non-parametric tests (introduction, goals, examples). Sacis of variance (introduction, goals, examples). Basics of correlation and regression (goals, introductory concepts, partial correlations, nonparametric correlations, regression function, examples). Multi-way tables (goals, introductory concepts and analyzes, examples). An example of the application of statistical analyzes on the basis of a scientific publication: Gruszecki et al. Human subarachnoid space width oscillations in the resting state, 2018, Sci Rep						
Prerequisites and co-requisites	knowledge of mathematical analysis						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	lecture	51.0%	40.0%				
	laboratory	51.0%	60.0%				
Recommended reading	Basic literature	STATIŠTICA PL na przykładach z Jerzy A. Moczko, Grzegorz H. Bręl Statystyka w badaniach medyczny Plucińska, A., & Pluciński, E. (2006	egorz H. Bręborowicz, Ryszard Tadeusiewicz, ch medycznych nski, E. (2006). Probabilistyka: rachunek statystyka matematyczna, procesy stochastyczne				
	Supplementary literature	Wasilewska, E. (2015). <i>Statystyka matematyczna w praktyce</i> . Difin SA. Krysicki, W., Bartos, J., Dyczka, W., Królikowska, K., & Wasilewski, M. (1999). Rachunek prawdopodobieństwa i statystyka matematyczna w zadaniach. <i>Cz. II. Statystyka matematyczna, PWN, Warszawa</i> .					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						