

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Experimental data analysis methods, PG_00062727								
Field of study	Technologies for Industry 5.0								
Date of commencement of studies	October 2025		Academic year of realisation of subject			2026/2027			
Education level	first-cycle studies		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 university			
Year of study	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form		assessment				
Conducting unit	Department Of Functional Materials Engineering -> Faculty Of Electronics Telecommunications And Informatics -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor	dr hab. inż. Sebastian Molin							
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM	
	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	ning activity Participation ir classes includ plan		Participation i consultation h	n Iours	Self-study		SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	Obtaining information about theoretical and simple practical skills necessary for basic statistical dataanalysis.								

Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K6_W06] demonstrates knowledge related to data analysis and engineering, machine learning, knows the principles of integrating data with management systems to analyze complex engineering and technological problems	The student possesses advanced knowledge and skills in analyzing data from industrial experiments. They can apply modern statistical and machine learning methods to interpret complex datasets. The student is capable of designing and conducting experiments, then analyzing results using specialized software. They understand the importance of data analysis in the context of Industry 5.0 and can integrate obtained results with production management systems, enabling process optimization and data-driven decision-making. The student is prepared to tackle complex engineering and technological challenges using data analysis techniques.	[SW1] Assessment of factual knowledge				
	[K6_K01] is aware of the need to constantly update and enrich knowledge and practical skills, and improve professional, personal and social competences	The student understands the importance of continuous development in experimental data analysis within the context of Industry 5.0. They can independently expand their knowledge of new analytical methods and tools by following the latest trends and scientific publications. The student is aware of the dynamic changes in this field and actively seeks opportunities to improve their skills through participation in training sessions, workshops, and conferences.	[SK1] Assessment of group work skills				
	[K6_U06] performs analysis, exploration and cleaning of data sets, can use statistical models and machine learning models, integrate various analytical, management and data storage tools	Students will be able to effectively analyze, explore, and clean experimental data sets. They will acquire the ability to apply advanced statistical models and machine learning techniques to interpret complex data. Students will learn to integrate various analytical tools, efficiently manage data, and optimize storage solutions. Furthermore, they will develop critical thinking and problem-solving skills in the context of data analysis, contributing to a better understanding of industrial processes and informed decision- making in the Industry 5.0 environment.	[SU3] Assessment of ability to use knowledge gained from the subject				
Subject contents	1. Introduction to statistics and data analysis.2. Selected aspects of statistics and probability.3. Distribution functions and their properties (normal, t-test, F, logarthitmic, etc.).4. Expected values, variance, covariance, correlation factors.5. Random numbers generators, Monte Carlo simulations.6. Properties of the normal distribution function (Gauss function).7. Graphical data presentation.8. Graphical methods of data analysis.9. Quantitative data presentation: t-test of sample averages.10. Variance uquality tests.11. Kolmogorov-Smirnov tests.12. Analysis of variance examples.13. Least square methods.14. Linear regression.15.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Final test	50.0%	80.0%				
	Lab excercices assessment	100.0%	20.0%				
Recommended reading	Basic literature 1. Analiza danych, S. Brandt, Wydawnictwo Naukowe PWN, 2002.2 Metody statystyczne i obliczeniowe analizy danych, Wydawnictwo, PWN, 1976.3. Basics of data analysis, S. Brandt						
	Supplementary literature	Web pages with educational resources, statistical databases.					
Example issues/ example questions/	Address on a platformic eNauczanie: 1. Please describe the definitions of the distribution function.2. Please describe coviariance.3. Please present the properties of the normal distribution function.						
tasks being completed							
Work placement	Not applicable						

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