

Subject card

Subject name and code	Statistics and Data Analysis, PG_00054689								
Field of study	Biotechnology								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/2024			
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 Physic	cal Chemistry -	nemistry -> Faculty of Chemistry						
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Jarosław Wawer						
	Teachers dr hab. inż. Jarosław Wawer								
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 included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM				
	Number of study hours 30			5.0		15.0		50	
Subject objectives	After a series of lectures and laboratories, the student will be able to: use the basic methods and tools of statistics, apply obtained knowledge to the analysis of the results of experiments.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
			The acquired knowledge of mathematics and physics, combined with the knowledge of statistics, allows the student to analyze processes, including those related to biology.			[SW3] Assessment of knowledge contained in written work and projects [SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge			
	K6_U01		Thanks to the subject, the student is able to analyze the provided data.			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment			
	K6_W11		The student will be familiar with the basic tools in the field of computer science and bioinformatics (Python, Excel).			[SW1] Assessment of factual knowledge			
			Thanks to the tools of statistics and using IT tools (especially Python), the student is able to analyze data, including statistical analysis, at least in a very basic scope.			[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			

Subject contents	Statistics							
	- statistical analysis of one variable							
	- precision and accuracy - absolute error, relative error, determination of errors of measuring instruments, error propagation metho							
	 sample and general population measures of the position of the central tendency, measures of dispersion histogram and limit distribution 							
	- normal distribution, other types of distributions, parameters describing the distribution, skewness							
	- standardization of the normal distribution, cumulative distribution function - central limit theorem							
	- determination of the confidence interval							
	Verification of statistical hypotheses:							
	- types of errors, systematic errors, random errors - type I and II error - general information on how to perform statistical tests							
	 statistical tests - examples, calculating the probability of a given phenomenon Dixon Q test, F-Snedecor test, Student T test, other statistical tests. 							
	Data analysis							
	- concepts: interpolation, approximation, extrapolation - correlation and regression - building a mathematical model, regression - data presentation on a graph - the quality of the model fit and the prognostic ability - assessment of the quality of the mathematical model, significance and adequacy of the model, assessment of linearity - the importance of the R2 coefficient, Anscombe quartet - function linearization - multiple regression Validation of the measurement method.							
December 1997	Elements of experimental optimization (in particular, a disadvantage of the Gauss method).							
Prerequisites and co-requisites	Basic knowledge of mathematics.							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	Lecture - test	50.0%	60.0%					
	Laboratory - test	50.0%	40.0%					
Recommended reading	Basic literature	1) J.R. Tylor Wstęp do analizy błędu pomiarowego PWN, Warszawa 2011 2) https://statquest.org/ (autor: Josh Starmer, University of North Carolina at Chapel Hill, Department of Genetics) 3) YouTube: Geek's Lesson, Statistics and Probability Full Course 4) J. B. Czermiński Metody statystyczne dla chemików PWN, Warszawa 1992 5) M. Sobczyk "Statystyka" PWN, Warszawa 2012						
	Supplementary literature	P. Konieczka Ocena i kontrola jakości wyników analitycznych PG, Gdańsk 2004 J. Mazerski Podstawy chemometrii PG 2004						
	eResources addresses	Adresy na platformie eNauczanie:						
		Statystyka i Analiza Danych BT zima 2023_2024 - Moodle ID: 31950 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=31950						
Example issues/	How many digits to show in the measured result?							
example questions/	How to estimate the measurement error? What is precision and what is accuracy?							
tasks being completed	How does Excel calculate standard deviation? How to compare two values with each other?							
	The more parameters in the regression equation the better?							
	What does R2 mean, the bigger R2 the better?							
	What is the relationship between R2 and data linearity? How to assess the quality of the regression model?							
	How to set the process parameters to obtain the highest possible reaction efficiency?							
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Work placement	Not applicable							

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