

Subject card

Subject name and code	ESSENTIALS OF STATISTICS, PG_00067164								
Field of study	Economics								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/2023			
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	at the university		
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Statistics and Econometrics -> Faculty of Management and Economics								
Name and surname of lecturer (lecturers)	Subject supervisor	dr hab. Michał Pietrzak							
	Teachers		dr Dagmara Nikulin						
			dr inż. Krzysztof Świetlik						
			dr hab. Michał Pietrzak						
			dr inż. Sabina Szymczak						
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Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	ect Seminar 0.0		SUM 60	
	Number of study hours	30.0	0.0	30.0	0.0		0.0	60	
	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	60		10.0		55.0		125	
Subject objectives	Selects an appropriate methodology for testing regularities occurring in mass processes, using statistical software to process data and interpret obtained results.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U07] applies information technology to improve data analysis and decision-making processes.		facilitates the analysis of mass			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
	[K6_W02] demonstrates comprehensive preparation in methods and techniques for formulating and solving problems.		formulates the problem appropriately, obtains the data, selects methods necessary for solving the given problem, and interprets the results correctly			[SW3] Assessment of knowledge contained in written work and projects			

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Subject contents

What is a statistical survey? Population and sample Full and partial surveys Stages of a statistical survey

Random selection methods Non-random selection methods Advantages and disadvantages of each method

Theory of measurement and operations allowed on each scale Classification of statistical characteristics

The concept of a random variable Basic information about the most important distributions (zero-one, normal) Central Limit Theorem

Statistical series Histogram Distributant

Importance of measures of central tendency Differences between classical and positional measures Arithmetic mean, harmonic mean, median, dominant, quartiles, percentiles

Importance of measures of variation Variance, standard deviation, coefficient of variation, quarter deviation, positional coefficient of variation, spread, decile spread Box-and-whisker plot

Importance of asymmetry measures
Third central moment, coefficient of asymmetry, positional coefficient of asymmetry
Examples of asymmetric distributions

Importance of measures of distribution flattening Fourth central moment, kurtosis, positional coefficient of concentration

Practical applications of correlation analysis Apparent correlation

Functional dependence vs. stochastic dependence

Covariance, Pearson's linear correlation coefficient, Spearman's rank correlation coefficient, Kendall's tau coefficient, gamma coefficient, Pearson's correlation ratios
Scatter plot

Practical applications of correlation analysis of qualitative characteristics Contingency tables

Chi-square test of independence

V-Cramer coefficient,

Difference between correlation and regression analysis
Practical applications of regression analysis
Introduction to modeling - simple regression and multiple (linear) regression
Main assumptions of KMNK
Assessment of the significance of parameters
Measures of accuracy of the estimated model

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	Time series Time series of periods and moments Geometric mean, chronological mean Individual increments and indexes Aggregate indexes of prices and quantities (Laspeyres, Paasche, Fisher) Simple moving average Components of a time series (trend, seasonal, cyclical and random fluctuations) Linear trend model Modern methods of data visualization Why a pie chart is usually a bad idea						
	Errors in survey preparation Errors in conducting the survey Errors in developing the results of the study Errors of inference (survival error, anecdotal evidence, ecological error)						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	written exam	60.0%	50.0%				
	tutorial exam II	60.0%	25.0%				
	tutorial exam I	60.0%	25.0%				
Recommended reading	Basic literature	Aczel, A. (2010). Complete Business Statistics, New Jersey: Wohl Publishing. Barrow, M. (2012), Statistics for Economics, Accounting and Business Studies, Harlow: Prentice Hall.					
	Supplementary literature	Newbold, P., Carlson, W.L., Thorne, B. (2019). Statistics for Business and Economics, New York: Pearson Education. Agresti, F. (2012). Statistics. The Art and Science of learning from data, Boston: Pearson Education.					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	- Statistical data in the analysis of the dynamics of mass phenomena Types of time series, series of moments and periods. Definitions and examples Chronological average, application to series of moments Simple methods of studying the dynamics of economic phenomena, absolute growths, relative growths Indexes of dynamics (indicators of dynamics). Essence and types, chain index, single base index Possible substitutions of indexes from one type to another and substitution of the base in single base indexes Calculation of the average rate of change, use of the geometric mean Methods of extracting the development trend Mechanical method. Ordinary and concentrated moving averages - concept, interpretation, conditions of applicability Analytical method, trend function, hypothesis of linear trend, empirical econometric model.						
Work placement	Not applicable						

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