

Subject card

Field of study Eco	conomic Analytics									
Date of commencement of Oct				MULTI-DIMENSIONAL DATA ANALYSIS, PG_00066395 Economic Analytics						
Date of confinencement of	Cluber 2024	, ,								
	OCIONEI 2024		Academic year of realisation of subject			2025/2026				
Education level sec	second-cycle studies		Subject group			Specialty subject group Subject group related to scientific research in the field of study				
Mode of study Par	Part-time studies (on-line)		Mode of delivery			at the university				
Year of study 2	2		Language of instruction			Polish				
Semester of study 3	3		ECTS credits			4.0				
Learning profile ger	general academic profile		Assessment form			exam				
Conducting unit De	Department of Statistics and Econometrics -> Faculty of Management and Economics									
	ubject supervisor		dr Marta Kuc-Czarnecka							
	eachers		dr Marta Kuc-Czarnecka							
	esson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM		
	umber of study ours	8.0	0.0	16.0	0.0		0.0	24		
E-le	E-learning hours included: 0.0							_		
Learning activity and number of study hours	, ,	Participation in classes include plan		Participation in consultation hours		Self-study		SUM		
	umber of study ours	24		4.0				100		
	Presents effective solutions to multidimensional research problems using information from many sources, selecting appropriate methods of data preparation and processing									
Learning outcomes	Course outcome		Subject outcome			Method of verification				
kn an for	[K7_W03] Demonstrates in-depth knowledge of the applications of analytical methods and techniques for formulating and solving analytical problems		creates models of multidimensional economic phenomena using advanced methods of data preparation and processing methods, according to a specific research goal			[SW1] Assessment of factual knowledge				
so un co en sy	K7_U01] Develops in colutions for complex instructured processionsidering unpredict invironmental condition the sizing informaticultiple sources	and es, able ons by	integrates information from many sources to obtain innovative solutions to complex socio-economic and business problems			[SU2] Assessment of ability to analyse information				
Da Po Se Sti Me Se Lir Sh Qu Taa W: Se Pri Fa	Fundamentals of Multivariate Statistical Analysis (MSA) Databases. Eurostat, OECD, World Bank and ILO as the main source of data for multivariate analysis Possibilities of using MSA for socio-economic and business analysis Selection of diagnostic variables, similarity measures Stimulation and normalization of variables, weighting of variables Methodology for creating composite indicators Sensitivity analysis as a tool for evaluating composite indicators Linear ordering of objects, measures of similarity of rankings Shapley value, Balinski-Young method, Borda method, Condorcet efficiency Quantitative storytelling Taskonomic grouping - k-means method, silhouette index Ward's hierarchical agglomerative grouping method Selection of representatives of groups of spatial objects Principal component analysis Factor analysis Correspondence analysis									
and co-requisites										

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade	
and criteria	Test	60.0%	30.0%	
	Exam	60.0%	70.0%	
Recommended reading	Basic literature Supplementary literature	Walesiak, M., Gatnar, E (2009). Statystyczna analiza danych z wykorzystaniem programu R Panek, T. Zwierzchowski, J. (2013). Statystyczne metody wielowymiarowej analizy porównawczej. Teoria i zastosowania Pawełek, B. (2008). Metody normalizacji zmiennych w badaniach porównawczych złożonych zjawisk ekonomicznych Młodak A., (2006). Analiza taksonomiczna w statystyce regionalnej Kukuła K. (2000). Metoda unitaryzacji zerowanej		
	eResources addresses	Adresy na platformie eNauczanie:		
Example issues/ example questions/ tasks being completed				
Work placement	Not applicable			

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