

Subject card

Subject name and code	Methods of spatial data analysis and visualization of socio-economic data, PG_00150425						
Field of study	Socio-economic geography with elements of GIS						
Date of commencement of studies	October 2024		Academic year of realisation of subject		2024/2025		
Education level	Master's studies		Subject group		Obligatory subject group in the field of study Humanistic-social subject group		
Mode of study	full-time studies		Mode of delivery		at the university		
Year of study	1		Language of instruction		Polish		
Semester of study	1		ECTS credits		6.0		
Learning profile	academic		Assessment form		exam		
Conducting unit							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. Tomasz Michalski				
	Teachers		mgr Natalia Soldatke mgr Martyna Sydorów dr hab. Tomasz Michalski				
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	15.0	0.0	45.0	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		15.0		75.0	150
Subject objectives	Knowledge and ability to apply visualization tools and basic tools of description and statistical inference in the process of quantitative analysis of a spatial or temporal-spatial nature; competence and ability to interpret data and results of statistical analysis of a spatial or temporal-spatial nature in presented in the form of single numbers, tables, charts and maps.						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[GSEMU2_U04] adapt existing research tools and methods to solve complex and unusual problems occurring in the anthropogenic environment	creates combinations and adapts existing research tools and methods to solve specific problems occurring in the anthropogenic environment (A1-A4, A7, B1-B6)	[SU4] test/exam - oral or written
	[GSEMU2_K01] critically assess knowledge and received content in the field of socio-economic geography and Geographic Information Systems	Adjusts appropriate research methods including GIS methods to obtain relevant information and solve a given problem in the field of socio-economic geography (B1-B10)	[SK4] test/exam - oral or written
	[GSEMU2_W04] in-depth methods and tools (quantitative, qualitative, cartographic) of research in socio-economic geography	Recognizes and classifies advanced quantitative, qualitative and cartographic research methods and tools used in socio-economic geography (A1-A6, B1-B10)	[SW4] test/exam - oral or written
	[GSEMU2_U03] select and apply appropriate social research methods (including statistical and cartographic ones) and research tools with particular emphasis on information technologies and GIS software	selects and applies appropriate statistical and mapping methods and research tools with particular emphasis on information techniques and GIS software (A1-A6, B1-B10)	[SU4] test/exam - oral or written
Subject contents	<p>A. Problems of the lecture</p> <p>A.1 Simple methods of analysis (scoring, structure and synthetic indices, graphical methods, etc.).</p> <p>A.2. Advanced methods of analysis (classification, regression and canonical analysis, principal component method, regression residual method, matrix correlation and Mc Quitty's method, etc.).</p> <p>A.3. Spatial analysis methods (spatial autocorrelation, descriptive statistics of points, geographically weighted regression).</p> <p>A.4. Additional steps necessary in the application of quantitative methods (normalization, assignment of weights).</p> <p>A.5. Socio-economic cartography (cartograms, cartodiagrams, methods: dot, signature, range, area, etc.).</p> <p>A.6. Formalized theories and conceptual models.</p> <p>A.7. Use of learned statistical methods and visualization techniques in socio-economic geography and spatial management - the dimension of application (with emphasis on their use in expertise).</p> <p>B. Problems of exercises</p> <p>B.1 Pseudo-cohort classification.</p> <p>B.2. Single-index classification.</p> <p>B.3. Synthetic index.</p> <p>B.4. Convergence index of structures.</p> <p>B.5. Regression residuals method.</p> <p>B.6. Correlation matrix and Mc Quitty method.</p> <p>B.7. Spatial data visualization methods (signature, range, area).</p> <p>B.8. Cartogram and cartodiagram method.</p> <p>B.9. Isoline method.</p> <p>B.10. Methods of generalization of spatial data.</p>		
Prerequisites and co-requisites	possesses knowledge and skills in using GIS software and spreadsheet; possesses knowledge and skills in performing mathematical operations and understands the principles of statistical recording and is able to make calculations based on them make calculations.		
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	test (exercises)	51.0%	50.0%
	test (exam)	51.0%	50.0%
Recommended reading	<p>Basic literature</p> <p>Pasławski J., 2003, Jak opracować kartogram, Wydział Geografii i Studiów Regionalnych UW, Warszawa.</p> <p>Iwańczak B., 2016, QGIS. Kształtowanie i analiza map, Helion, Gliwice.</p> <p>Pieniążek M., Zych M., 2017, Mapy statystyczne. Opracowanie i prezentacja danych, GUS, Warszawa, http://stat.gov.pl/statystykaregionalna/publikacje-regionalne/podreczniki-atlasy/podreczniki/mapy-statystyczne-opracowanie-i-prezentacja-danych,1,1.html</p> <p>Stanisz A., 20062007, Przystępny kurs statystyki w oparciu o program STATISTICA PL na przykładach z medycyny (Tomy: I, II, III), StatSoft Polska, Kraków.</p> <p>Runge J., 2007, Metody badań w geografii społeczno-ekonomicznej elementy metodologii, wybrane narzędzia badawcze, Wyd. UŚ., Katowice.</p>		

	Supplementary literature	<p>Chojnicki J., Czyż T., 1977, Metody ilościowe i modele w geografii, PWN, Warszawa.</p> <p>Frankowski Z., 1991, Zastosowanie metod taksonomicznych w badaniach przestrzennych, IGPIK, Warszawa.</p> <p>Michalski T., 2003, Zastosowanie twarzy Chernoffa do klasyfikacji wielocechowej [w:] H. Rogacki (red.), Problemy interpretacji wyników metod badawczych stosowanych w geografii społeczno-ekonomicznej i gospodarce przestrzennej, Bogucki Wydawnictwo Naukowe, Poznań, 127133.</p> <p>Michalski T., 2008, Statystyka, WSiP, Warszawa.</p>
	eResources addresses	<p>Basic</p> <p>http://stat.gov.pl/statystykaregionalna/publikacje-regionalne/podreczniki-atlasy/podreczniki/mapy-statystyczne-opracowanie-i-prezentacja-danych,1,1.html - Pieniążek M., Zych M., 2017, Mapy statystyczne. Opracowanie i prezentacja danych, GUS, Warszawa,</p>
Example issues/ example questions/ tasks being completed	<p>What is the correlation coefficient.</p> <p>Describe Mc Quitty's method</p> <p>Apply the cartogram</p>	
Work placement	Not applicable	

Document generated electronically. Does not require a seal or signature.