

## 表 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Statistics, PG_00049165									
Field of study	Spatial Development									
Date of commencement of studies	October 2020		Academic year of realisation of subject			2021/2022				
Education level	first-cycle studies		Subject group			Obligatory subject group 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			4.0				
Learning profile	general academic profile		Assessmer	ent form exa		exam	xam			
Conducting unit	Department of Economic Sciences -> Faculty of Management and Economics									
Name and surname	Subject supervisor		dr Marta Kuc-Czarnecka							
of lecturer (lecturers)	Teachers dr Marta Kuc-Czarnecka									
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM		
of instruction	Number of study hours	15.0	30.0	0.0	0.0		0.0	45		
	E-learning hours included: 0.0									
	Address on the e-learning platform: https://enauczanie.pg.edu.pl/moodle/course/view.php?id=13369 Adresy na platformie eNauczanie: Statystyka - Moodle ID: 13369 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=13369									
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	45		7.0		48.0		100		
Subject objectives	To familiarise students with basic concepts in the field of statistics and methods of testing regularities occurring in mass processes. Shaping the practical skills of using statistical software to process statistical data and interpret the obtained results. Developing creativity in collecting statistical data from public internet sources for the needs of conducting innovative analyses.									

Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K6_U07] evaluates the usefulness of standard methods and tools used in planning and management of spatial development and is able to select and apply the most appropriate ones	The student has a basic knowledge of the spatial nature of socio-economic phenomena. The student knows and can choose the appropriate tools for the analysis of spatial phenomena.	[SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject				
	K6_U04	The student can interpret the results of his/her statistical analyzes.	[SU1] Assessment of task fulfilment				
	[K6_W03] has elementary knowledge in the field of mathematics and physics relating to issues related to space management, including the basic mathematical methods used in urban design, as well as analytical and design methods using information technology used in planning processes of settlement structures	The student can choose the description method depending on the data type, using both accounting calculations and statistical software.	[SW3] Assessment of knowledge contained in written work and projects				
Subject contents	<ul> <li>Variables type. Measurement scales.</li> <li>Grouping and presentation of statistical material</li> <li>Measures of central tendency and diversity</li> <li>Asymmetry and kurtosis measures</li> <li>Analysis of relationship between qualitative variables</li> <li>Analysis of relationship between quantitative variables</li> <li>Regression</li> <li>Dynamics analysis - index method</li> <li>Dynamics analysis - trend and seasonality models</li> <li>Spatial weight matircies</li> <li>Visualization of spatial data</li> <li>Spatial autocorrelation</li> <li>Spatial regression models</li> </ul>						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Tutorial exam	60.0%	33.0%				
	Tutorial exam	60.0%	34.0%				
	Written exam	60.0%	33.0%				
Recommended reading	Basic literature	<ul> <li>Kot, S.M., Sokołowski, A., Jakubowski, J., "Statysyka", Difin, Warszawa 2011.</li> <li>Kukuła, K., "Elementy statystyki w zadaniach", PWN, Warszawa 2011.</li> <li>Piłatowska, M., "Reptytorium ze statystyki", PWN, Warszawa 2007.</li> <li>S Suchecka J. (red.), "Statystyka przestrzenna. Metody analiz struktur przestrzennych"</li> </ul>					
			rka przestrzenna. Metody analiz				
	Supplementary literature	<ul> <li>S Suchecka J. (red.), "Statysty struktur przestrzennych"</li> <li>Sobczyk, M., "Statystyka", PWI</li> <li>Sej-Kolasa, M., Zielińska A., "E ćwiczeń",</li> <li>Wydawnictwo Akademii Ekonor Wrocławiu, Wrocław 2004.</li> <li>Jóźwik, J., Podgórski J., "Statys 2000.</li> <li>Kopczewska K., "Ekonometria i</li> </ul>	N, Warszawa 2008. xcel w statystyce. Materiały do nicznej im. O. Langego we styka od postaw", PWE, Warszawa statystyka przestrzenna z				
	Supplementary literature eResources addresses	<ul> <li>S Suchecka J. (red.), "Statysty struktur przestrzennych"</li> <li>Sobczyk, M., "Statystyka", PWI</li> <li>Sej-Kolasa, M., Zielińska A., "E ćwiczeń",</li> <li>Wydawnictwo Akademii Ekonol Wrocławiu, Wrocław 2004.</li> <li>Jóźwik, J., Podgórski J., "Statys 2000.</li> </ul>	N, Warszawa 2008. xcel w statystyce. Materiały do nicznej im. O. Langego we styka od postaw", PWE, Warszawa statystyka przestrzenna z ran"				
Example issues/ example questions/ tasks being completed		<ul> <li>S Suchecka J. (red.), "Statysty struktur przestrzennych"</li> <li>Sobczyk, M., "Statystyka", PWI</li> <li>Sej-Kolasa, M., Zielińska A., "E ćwiczeń",</li> <li>Wydawnictwo Akademii Ekonor Wrocławiu, Wrocław 2004.</li> <li>Jóźwik, J., Podgórski J., "Statys 2000.</li> <li>Kopczewska K., "Ekonometria i wykorzystaniem programu R C</li> <li>Statystyka - Moodle ID: 13369 https://enauczanie.pg.edu.pl/moodl</li> </ul>	N, Warszawa 2008. xcel w statystyce. Materiały do nicznej im. O. Langego we styka od postaw", PWE, Warszawa statystyka przestrzenna z ran" e/course/view.php?id=13369				
example questions/	eResources addresses Based on the prepared data set calc	<ul> <li>S Suchecka J. (red.), "Statysty struktur przestrzennych"</li> <li>Sobczyk, M., "Statystyka", PWI</li> <li>Sej-Kolasa, M., Zielińska A., "E ćwiczeń",</li> <li>Wydawnictwo Akademii Ekonor Wrocławiu, Wrocław 2004.</li> <li>Jóźwik, J., Podgórski J., "Statys 2000.</li> <li>Kopczewska K., "Ekonometria i wykorzystaniem programu R C Statystyka - Moodle ID: 13369 https://enauczanie.pg.edu.pl/moodl</li> <li>ulate and interpret measures of cent</li> </ul>	N, Warszawa 2008. xcel w statystyce. Materiały do nicznej im. O. Langego we styka od postaw", PWE, Warszawa statystyka przestrzenna z ran" e/course/view.php?id=13369				
example questions/	eResources addresses Based on the prepared data set calc and kurtosis. Check whether there is a correlation	<ul> <li>S Suchecka J. (red.), "Statysty struktur przestrzennych"</li> <li>Sobczyk, M., "Statystyka", PWI</li> <li>Sej-Kolasa, M., Zielińska A., "E ćwiczeń",</li> <li>Wydawnictwo Akademii Ekonol Wrocławiu, Wrocław 2004.</li> <li>Jóźwik, J., Podgórski J., "Statys 2000.</li> <li>Kopczewska K., "Ekonometria i wykorzystaniem programu R C</li> <li>Statystyka - Moodle ID: 13369 https://enauczanie.pg.edu.pl/moodl</li> <li>sulate and interpret measures of cent</li> </ul>	N, Warszawa 2008. xcel w statystyce. Materiały do micznej im. O. Langego we styka od postaw", PWE, Warszawa statystyka przestrzenna z ran" e/course/view.php?id=13369 ral tendency, diveristy, asymmetry				
example questions/	eResources addresses Based on the prepared data set calc and kurtosis.	<ul> <li>S Suchecka J. (red.), "Statysty struktur przestrzennych"</li> <li>Sobczyk, M., "Statystyka", PWI</li> <li>Sej-Kolasa, M., Zielińska A., "E ćwiczeń",</li> <li>Wydawnictwo Akademii Ekonor Wrocławiu, Wrocław 2004.</li> <li>Jóźwik, J., Podgórski J., "Statys 2000.</li> <li>Kopczewska K., "Ekonometria i wykorzystaniem programu R C</li> <li>Statystyka - Moodle ID: 13369 https://enauczanie.pg.edu.pl/moodl</li> <li>ulate and interpret measures of cent</li> <li>between variable X and Y.</li> <li>del for the variable X. Interpret goodr</li> </ul>	N, Warszawa 2008. xcel w statystyce. Materiały do micznej im. O. Langego we styka od postaw", PWE, Warszawa statystyka przestrzenna z ran" e/course/view.php?id=13369 ral tendency, diveristy, asymmetry				