

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Models in spatial development, PG_00065301								
Field of study	Spatial Development								
Date of commencement of studies	February 2026		Academic year of realisation of subject			2026/2027			
Education level	second-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	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Urban Design and Regional Planning -> Faculty of Architecture -> Wydziały Politechniki Gdańskiej						techniki		
Name and surname	Subject supervisor	Subject supervisor dr		dr inż. Robert Skrzypczyński					
of lecturer (lecturers)	Teachers			1	-		-		
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	hours	30.0	0.0	0.0	0.0		0.0	30	
	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	30		4.0		16.0		50	
Subject objectives	To acquaint students with various types of models used in spatial management, methods of their creation and application.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_U02] analyzes and critically evaluates the existing spatial phenomena and solutions occurring in urbanized structures of different scales (in the district, city, region); indicates solutions to problem situations and determines the appropriate directions of spatial development, taking into account multiple conditions; prepares up elements of planning studies on spatial policy and development strategies of the city and the region		Student indicates the place and method of applying models in the process of urban planning and regional planning.			[SU3] Assessment of ability to use knowledge gained from the subject			
	[K7_U04] plans and carries out computer simulations; uses information and communication technologies in an advanced way; interprets the obtained results and draws conclusions on phenomena related to spatial development		Student chooses a quantitative model, appropriate to the conditions and tasks related to spatial management			[SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools			

Subject contents							
	<ol> <li>The concept and types of models and their role.</li> <li>Iconographic and descriptive (ideological, conceptual) models concerning cities historical and contemporary.</li> <li>Models in urban, region and country planning - creation and application.</li> <li>Models of tourism development.</li> <li>Systemic views of cities and other social territorial systems.</li> <li>Population models.</li> <li>Partial and comprehensive quantitative models (mathematical and simulation models of cities): model classifications, Lowry model, models: gravity, flow, Land-Use Transportation Interactions (LUTI), cellular automata, Agent-Based Models, microsimulation models. The paradigm of Zipser spatial decisions, ORION.</li> <li>Models of regional growth.</li> <li>Spatial processes, selected theories of spatial management - model approaches.</li> <li>City control models.</li> </ol>						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Colloquium (test)	50.0%	90.0%				
	Activity during lectures - tests (quizzes)	50.0%	10.0%				
Recommended reading	Basic literature	<ol> <li>Domański R., Gospodarka przestrzenna. Podstawy teoretyczne (chapter 9), WN PWN, Warszawa 2006.</li> <li>Malisz B., Teoria kształtowania układów osadniczych, Arkady, Warszawa 1981.</li> <li>Mironowicz I., Modele transformacji miast, Oficyna Wyd. Politechniki Wrocławskiej, Wrocław 2016.</li> <li>Prezentacje do wykładów (PDF files).</li> </ol>					
	Supplementary literature	<ol> <li>Majda T., Mironowicz I. (Eds.), Manifesty urbanistyczne, Biblioteka Urbanisty 15, Warszawa 2017.</li> <li>Shi, W., Goodchild, M., Batty, M., Kwan, MP., Zhang, A. (Eds.), Urban Informatics, Springer, 2021</li> <li>Suchecki B., Ekonometria przestrzenna. Metody i modele analizy danych przestrzennych, Wyd. C.H, Beck, 2010</li> <li>van Nes, A., Yamu, C., Introduction to Space Syntax in Urban Studies, Springer, 2021.</li> <li>Zipser T, Sławski J. Modele procesów urbanizacji, Studia KPZK PAN t. XCVII, PWE, Warszawa 1988.</li> </ol>					
	eResources addresses						
Example issues/ example questions/ tasks being completed	<ol> <li>Types of models from the point of view of: the way of expressing reality / the goals of their construction</li> <li>In which phases of the planning process the models can be used?</li> <li>What can models refer to in designing the spatial structure of the city?</li> <li>What submodels does the LUTI Model contain?</li> <li>What can simulation models be used for?</li> </ol>						
work placement	Inor applicable						

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