

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Systems theory, PG_00064953								
Field of study	Spatial Development								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2024/2025			
Education level	second-cycle 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	at the university		
Year of study	1		Language of instruction			Polish	Polish		
Semester of study	1		ECTS credits			2.0	2.0		
Learning profile	general academic profile		Assessment form			asses	assessment		
Conducting unit	Department of Urban	Department of Urban Design and Regional Planning -> Faculty of Architecture							
Name and surname	Subject supervisor	prof. dr hab. Elżbieta Wojnicka-Sycz							
of lecturer (lecturers)	Teachers		prof. dr hab. Elżbieta Wojnicka-Sycz			Z			
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	10.0	5.0	0.0	0.0		0.0	15	
	E-learning hours inclu								
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan		Participation i consultation h			tudy	SUM	
	Number of study hours	15 2.0				33.0 50			
Subject objectives	The aim of the module is to familiarize students with the system approach to the description of complex processes and structures and to explain the basic concepts of system theory, including the city as a system.								
Learning outcomes	Course out		1	ect outcome			Method of ve	, ,	
	[K7_W02] has the knowledge necessary to understand the social, economic, legal and other non-technical conditions of design and planning.Including the principles of creating and developing forms of individual enterprise		Has the knowledge necessary to understand social, economic, legal and other non-technical conditions of design and planning activities and to take them into account in practice related to spatial management.			[SW1] Assessment of factual knowledge			
	[K7_K03] responsibly fulfills his/ her professional role as an urban planner and planner in a way that takes into account the changing social, economic, natural and legal conditions; develops his/her scientific and design achievements guided by the principles of professional ethics		professional role as an urban			[SK5] Assessment of ability to solve problems that arise in practice			
Subject contents	<ol> <li>The genesis of the system approach, system versus mechanistic approach.</li> <li>The concept of the system, their types and features; system and object and model.</li> <li>System analysis and its application.</li> <li>Systems engineering: system life cycle, indicator analysis, model creation and types, decision theory regarding the selection of system variants.</li> <li>Spatial management and the city as a system.</li> </ol>								
Prerequisites and co-requisites									
Assessment methods and criteria	Subject passing criteria		Passing threshold			Per	Percentage of the final grade		
	Preparation of a project of a city system in groups		_			100.0%			

Recommended reading	Basic literature	• J.Habr, J.Veperek, Systemowa analiza i synteza, PWE, Warszawa,			
, , , , , , , , , , , , , , , , , , ,		1976			
		<ul> <li>Cempel C., Teoria i inżynieria systemów, skrypt elektroniczny, neur.am.put.poznan.pl</li> </ul>			
		Wojnicka-Sycz E. Paradygmat systemowy w innowacyjności - geneza, ewoluja i ocena, rozdział 1 Teoria systemów - fragmenty monografii udostępniane studentom, monografia w recenzji.			
		• Boordman J., Systems Engineering - An Introduction. Prentice Hall, New York, 1990.			
		Boyd D. W., System Analysis and Modeling, a Macro to Micro Approach with Multidisciplinary Applications. Academic Press, New York, 2001.			
		• Klaassen J. H., Paelinck J. H. P., Wagenaar S., Systemy przestrzenne. PWN, Warszawa, 1982.			
		<ul> <li>Parysek J.J., Miasto w ujęciu systemowym. [w:] Ruch prawniczy, ekonomiczny i socjologiczny, Rok LXXVII – zeszyt 1, s. 27-53, 2015.</li> </ul>			
		• Rappaport A., General Systems Theory. Abacus Press, Cambridge 1986.			
	Supplementary literature				
		<ul> <li>Austin G., Green Infrastructure for Landscape Planning. Integrating human and natural systems. Routledge, London, 2014.</li> </ul>			
		<ul> <li>Coveney P., Highfield R., Granice złożoności – poszukiwanie porządku w chaotycznym świecie. Pruszyński i S-ka, Warszawa, 1997.</li> </ul>			
		<ul> <li>Heller M., Lubański M., Slaga S. W., Zagadnienia filozoficzne współczesnej nauki – wstęp do filozofii przyrody. Akademia Teologii Katolickiej, Warszawa, 1982.</li> </ul>			
		<ul> <li>Jacyna M., Wybrane zagadnienia modelowania systemów transportowych. Oficyna Wydawnicza PW, Warszawa, 2009.</li> </ul>			
		• Malisz B., Zarys teorii kształtowania układów osadniczych. Wyd. 2, Arkady, Warszawa, 1981.			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	<ol> <li>Spatial management / city as a system.</li> <li>System definition of organization</li> <li>City bike system design etc.</li> </ol>				
Work placement	Not applicable				

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