

## 表 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Rural planning , PG_00049160								
Field of study	Spatial Development								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2023/2024			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study Subject group related to scientific research 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			3.0	3.0		
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Enviro	Department of Environmental Design -> Faculty of Architecture							
Name and surname	Subject supervisor dr hab. inż. arch. Anna Górka								
of lecturer (lecturers)	Teachers		dr hab. inż. arch. Anna Górka						
			dr inż. arch. Marta Koperska-Kośmicka						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	0.0	30.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes include plan				Self-study SUM				
	Number of study hours	45	5.0		25.0		75		
Subject objectives	The aim of the course is to provide knowledge about functional and cultural determinants of the rural areas management. Students acquire basic skills in rural spatial development planning.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_U04		takes stock of land use and development in rural areas; valorises the countryside's spatial resources; develops guidelines and makes conceptual sketches of rural spatial development plans			[SU1] Assessment of task fulfilment			
	[K6_W01] has knowledge related to theoretical and practical issues in the field of spatial management, the basics of planning and urban design and principles of local, regional and national development, and has basic knowledge about contemporary trends of development and revitalization of settlement structures and the life cycle of facilities and systems related to the functioning of settlement units [K6_K01] critically evaluates the		describes the conditions of development of rural and rural- urban areas; describes the historical development and features of the layout of selected forms of rural settlements; recognizes the diversity of the settlement system; knows the types of land use and land cover that are characteristic of rural area			[SW1] Assessment of factual knowledge [SK2] Assessment of progress of			
	received content; Recognizes the importance of knowledge in solving cognitive and practical problems; it reflects on the ethical, scientific and social aspects related to the urban planner and planner's work		be solved; looks for methods and tools for solving problems in an orderly manner; clearly presents its own solutions			work			

Subject contents	Lectures							
Subject contents	Lectures 1. Issues of rural planning 2. Outline of the history and rural settlement development conditions 3. Contemporary problems of rural functioning and planning Projects							
	<ol> <li>Field and desk studies of the selected village</li> <li>Identification and description of current spatial and social resources of the selected village</li> <li>Record of visual impressions from the area</li> <li>Identifying of the village spatial development stages</li> <li>Inventory of the village land cover and use. Inventory of the village buildings</li> <li>Valorisation of the space resources</li> <li>The project of spatial transformation of the village</li> </ol>							
Prerequisites and co-requisites								
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
		100.0%	75.0%					
		60.0%	25.0%					
Recommended reading	Basic literature	Halina Szulc, Morphogenesis of rural settlements in Poland Władysław Czarnecki, Town and housing planning						
		Internet Resources: Jerzy Wilkin (red), Polish village 2025. Vision of development. A thing about rural heritage. Advice, examples, information.						
		Each place tells its story, which is about rural heritage. A guide to shaping Pomeranian landscapes. Parts of I, II, III						
	Supplementary literature	Marek Kowicki, Scattering of buildings in Lesser Poland and the crisis of creativity in planning and spatial development, Cracow University of Technology						
		Sadura P., Murawska K., Włodarczyk Z., Countryside in Poland 2017. Diagnosis and forecast. Research report.						
		Z.J. Kaminski; Contemporary rural planning in Poland						
		Józef Burszta, From the Slavic settlement to the modern village						
		Maria Kiełczewska-Zaleska, On the creation and transformation of the shapes of the villages of Gdańsk Pomerania						
		Bogdan Zaborski, On the shapes of villages in Poland and their distribution						
		Jan Tkocz, Spatial organization of the village in Poland						
		Daniela Szymańska, Geography of settlement						
		Maciej Borsa, Economy and spatial policy. Script for students of University of Socio-Economics in Warsaw, part one: spatial management						
	eResources addresses	Adresy na platformie eNauczanie: Projektowanie ruralistyczne 3 GP 2023/2024 - Moodle ID: 38616 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=38616 Projektowanie ruralistyczne 3 GP 2023/2024 - Moodle ID: 38616 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=38616						
Example issues/ example questions/ tasks being completed	<ul> <li>conditions for the development of rural settlement</li> <li>basic types of village spatial arrangements</li> </ul>							
	<ul> <li>identification of countryside spatial resources</li> <li>valorisation of countryside spatial resources</li> <li>rural development guidelines</li> </ul>							
Work placement	Not applicable							