



Subject card

Subject name and code	Rural planning , PG_00068152						
Field of study	Spatial Development						
Date of commencement of studies	October 2025	Academic year of realisation of subject				2026/2027	
Education level	first-cycle studies	Subject group				Optional subject group 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	2	Language of instruction				Polish	
Semester of study	3	ECTS credits				3.0	
Learning profile	general academic profile	Assessment form				assessment	
Conducting unit	Department of Environmental Design -> Faculty of Architecture -> Faculties of Gdańsk University of Technology						
Name and surname of lecturer (lecturers)	Subject supervisor	dr hab. inż. arch. Anna Górka					
	Teachers						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	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 in didactic classes included in study plan		Participation in consultation hours		Self-study	SUM
	Number of study hours	45		6.0		24.0	75
Subject objectives	The aim of the course is for students to acquire knowledge about the functional and cultural conditions of spatial management in villages and rural areas, as well as basic skills in rural spatial development planning.						
Learning outcomes	Course outcome	Subject outcome			Method of verification		
	[K6_W04] has knowledge in the field of pro-ecological design and knows the principles of sustainable development of cities and regions; has knowledge of the natural foundations of spatial management and the impact of natural conditions on the processes of economic development on a local, regional and national scale	The student identifies complex ecological and cultural relationships that shape the spatial development of villages and rural areas; knows the principles of planning for sustainable development.			[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects		
	[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 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	The student describes the contemporary conditions for the development of rural and urbanizing areas; describes the historical features of the layout of rural settlements; recognizes and understands the reasons for the diversification of settlement networks; knows the types of use and developments of rural areas			[SW1] Assessment of factual knowledge		

Subject contents	Course content – lecture 1. Introduction to rural planning. Rural planning methods. 2. The history of rural settlement development in Poland (based on the example of Gdańsk Pomerania). 3. Contemporary rural spatial governance. Problems of multifunctional countryside development.		
	Course content – project 1. Landscape assessment based on visual impressions 2. Identification of land use and development 3. Recognition of historical phases of rural spatial development 4. Valorization of rural space 5. Concept of rural landscape development		
Prerequisites and co-requisites	team field research in a selected village		
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	final test	50.0%	25.0%
	partial tasks	100.0%	75.0%
Recommended reading	Basic literature	Halina Szulc, Morfogeneza osiedli wiejskich w Polsce Władysław Czarniecki, Planowanie miast i osiedli Zasoby internetowe: Jerzy Wilkin (red), Polska wieś 2025. Wizja rozwoju. Rzecz o dziedzictwie na wsi. Rady, przykłady, informacje. Każde miejsce opowiada swoją historię, czyli rzecz o dziedzictwie wiejskim. Poradnik kształtowania krajobrazów pomorskich. Część I, II, III	
	Supplementary literature	Marek Kowicki, Rozproszenie zabudowy na obszarach Małopolski a kryzys kreatywności opracowań planistyczno-przestrzennych, Politechnika Krakowska Sadura P., Murawska K., Włodarczyk Z., Wieś w Polsce 2017. Diagnoza i prognoza. Raport z badania. Z.J. Kamiński; Współczesne planowanie wsi w Polsce Józef Burszta, Od osady słowiańskiej do wsi współczesnej Maria Kielczewska-Zaleska, O powstaniu i przeobrażaniu kształtów wsi Pomorza Gdańskiego Bogdan Zaborski, O kształtach wsi w Polsce i ich rozmieszczeniu Jan Tkocz, Organizacja przestrzenna wsi w Polsce Daniela Szymańska, Geografia osadnictwa Maciej Borsa, Gospodarka i polityka przestrzenna. Skrypt dla studentów Wyższej Szkoły Społeczno-Ekonomicznej w Warszawie, część pierwsza: gospodarka przestrzenna	
	eResources addresses		
Example issues/ example questions/ tasks being completed	1. List the main shapes of villages in different periods of historical development. 2. Briefly describe the causes and spatial manifestations of rural redevelopment resulting from 19th-century reforms. 3. Identify the consequences of excessive development dispersion in rural areas. 4. Briefly explain the impact of agriculture on environmental resilience and human quality of life. 5. Compare the characteristics and provide examples of sustainable and mass tourism in rural areas.		
Practical activities within the subject	Not applicable		

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