

GDAŃSK UNIVERSITY OF TECHNOLOGY GY GY SU SU

Subject card

Subject name and code	Introduction to Loca	l Governance	and Theory of S	Spatial Planning	g, PG_00	05339	5	
Field of study	Architecture							
Date of commencement of studies	October 2023			Academic year of realisation of subject		2023/2024		
Education level	second-cycle studies		Subject gr	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 d	Mode of delivery		at the university		
Year of study	1		Language	Language of instruction		Polish		
Semester of study	2		ECTS cre	ECTS credits		2.0		
Learning profile	general academic profile		Assessme	ent form		exam		
Conducting unit	Department of Urban Design and Regional Planning -> Faculty of Architecture							
Name and surname of lecturer (lecturers)	Subject supervisor		mgr Michał H	mgr Michał Habier				
	Teachers		Kamil Olzac	Kamil Olzacki				
			dr hab. inż.	dr hab. inż. arch. Izabela Mironowicz				
			dr hab. inż.	dr hab. inż. arch. Jacek Sołtys				
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM
	Number of study 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 stud plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		2.0		18.0		50
Subject objectives	The aim of the court the construction inve							

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K7_W03] knows and understands the history and theory of architecture as well as art, technology and humanities to the extent necessary for the proper performance of architectural designs; advanced issues related to architecture and urban planning useful for designing architectural objects and urban complexes in the social, cultural, natural, historical, economic, legal context and other non-technical conditions of engineering activities, integrating knowledge acquired during studies	The student has knowledge of the tools and institutions of broadly understood urban planning used in the profession of an architect.	[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation			
	[K7_K01] is ready to undertake and perform work in a professional manner, including compliance with the principles of professional ethics and taking responsibility for the taken actions	The student has knowledge of the liability in the performance of the profession of an architect in terms of disciplinary, administrative, civil and criminal law.	[SK4] Assessment of communication skills, including language correctness [SK5] Assessment of ability to solve problems that arise in practice			
	[K7_W05] knows and understands issues related to architecture and urban planning in the context of the multi-discipline nature of architectural and urban design as well as the need to cooperate with other specialists; legal provisions and procedures necessary for the implementation of building designs and the integration of buildings with the overall planning project	The student has knowledge of the organization and functioning of space management at the planning stage and at all stages of the investment and construction process.	[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation			
Subject contents	Territorial self-government the essence, development in Europe and Poland, the role in spatial management. Regional and local self-government units in Poland, their authorities. Finance of the territorial self-government. Contemporary problems of territorial self-government in Poland.					
	Social participation in spatial management.					
	Construction investment implementation process.					
	Planning and plans their role in management, steering and politics. Types of plans and planning. Subjects and factors shaping space. Instruments of spatial policy. Aspects of space.					
	Regions concept and types. The structure of the region's space. Regional development.					
	Basic theories of spatial economy , contemporary processes (concentration, polarization, urbanization, metropolization).					
	Information about space - sources, processing					
	Spatial planning methods : general procedure, diagnosis (including space valorization, including threshold analysis; forecasting, including scenario method; solution design, including the use of models, scenarios, variants)					
	Strategic planning - concept, features, methods. Integrated planning (strategy + study)					
	Programming of revitalization					
	Supra-communal planning problems - places to solve them; MOF (urban functional areas), ZIT (Integrated Territorial Investments).					
	Selected research problems related	d to planning and spatial developmen	nt			

Prerequisites						
and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Presence at lectures	0.0%	0.0%			
	Activity at lectures (tests / quizzes)	0.0%	20.0%			
	Colloquium (test)	51.0%	80.0%			
Recommended reading	 rozwojem przestrzennym mia Pęczek), seria: Miasto Metrop Urbanista, 2010. Sołtys J., 2010, Planowanie s Zarządzanie rozwojem przest Martyniuk-Pęczek), seria: Mia Wydawnictwo Urbanista, 2010 Current texts of acts: Constru development; about the munic self-government; on local taxe to these acts. Presentations for lectures (PE 		ie w planowaniu i zarządzaniu st. Scenariusze. in: <i>Zarządzanie</i> st, (ed. P. Lorens i J. Martyniuk- olia Region, Gdańsk, Wydawnictwo <i>trategiczne w gminach,</i> in: <i>szennym miast,</i> (ed. P. Lorens & J. sto Metropolia Region, Gdańsk, tion Law; on planning and spatial ipal government; about the district s and fees and executive regulations			
	Supplementary literature	 Chmielewski J, M.: Teoria urbanistyki w projektowaniu i planowaniu miast, Oficyna wydawnicza Politechniki Warszawskiej, ed. 2, 2005. Leoński Z., Szewczyk M., Kruś M., Prawo zagospodarowania przestrzeni, ed. 2 Warszawa 2019, Wolterskluwer Polska. Malisz B., Zarys teorii kształtowania układów osadniczych, Arkady, Warszawa 1981 (chapter I, II, IV-IX). Strzelczyk R., Prawo Nieruchomości wyd. 6, Warszawa 2019, C.H.BECK Selected case law of Voivodeship Administrative Courts and the Supreme Administrative Court 				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	 What executive and legislative bodies exist at each level of local government units? What is the mode and form of their choices? What are their competences? What are the sources of income of local government units? What is the administrative procedure for obtaining: decisions on development conditions, building permits? What is Christaller's theory about? Give examples: threshold / barriers to city development? In which planning steps can scenarios be used? What authorities do the inhabitants of rural communes elect? 					
	Not applicable					