

Subject card

Subject name and code	Planning instruments, PG_00067320								
Field of study	Architecture								
Date of commencement of	October 2025		Academic year of			2025/2026			
studies			realisation of subject						
Education level	second-cycle studies		Subject group		Obligatory subject group in the field of study				
					Specialty 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	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			4.0			
Learning profile	general academic profile		Assessmer	sessment form		assessment			
Conducting unit	Department Of Urban Design And Regional Planning -> Faculty Of Architecture -> Wydziały Politechniki Gdańskiej						olitechniki		
Name and surname	Subject supervisor	dr inż. arch. Joanna Bach-Głowińska							
of lecturer (lecturers)	Teachers		mgr inż. arch. Joanna Małuj						
			dr inż. arch. Joanna Bach-Głowińska						
			dr Paulina Szewczyk						
			dr inż. arch. Justyna Breś						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	0.0	0.0	0.0	45.0		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		8.0		47.0		100	
Subject objectives	The aim of the module is to acquire learning outcomes from the following components:								
	- Studies and plans of spatial management								
	- Basis for local government and theory of spatial planning								
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	[K7_U02] is able to use interdisciplinary knowledge and skills acquired during studies to design a complex architectural object or urban complex that meets the aesthetic and technical requirements, creating and transforming space and giving it new values		is able to use interdisciplinary knowledge and skills acquired during studies in order to design a complex architectural object or urban complex that meets aesthetic and technical requirements, creating and transforming space and giving it new values		[SU1] Assessment of task fulfilment				
	[K7_U05] can organize work taking into account all phases of work on the design concept		is able to organize work taking into account all phases of work on the design concept			[SU4] Assessment of ability to use methods and tools			
	[K7_K03] is ready to take responsibility for humanities, social, cultural, architectural and urban values in environmental protection and cultural heritage		is ready to take responsibility for humanistic, social, cultural, architectural and urban values in the protection of the environment and cultural heritage			[SK5] Assessment of ability to solve problems that arise in practice			

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Studies and plans of spatial management - lectures: Subject contents Development of basic and genesis of current spatial planning tools. Legal and organizational structure of process of shaping the development and spatial management types of spatial policy tools and types of the control actions in space. Basics of strategic and operational planning development strategies and local development plans. Characteristic of basic types of studies and local management plans (voivodship, metropolitan area, town and rural commune and theirs parts) objective, tasks, complexity, detail, mandatory execution, legal rank, relations with other tools of realization of a change in space and the impact of changes. Characteristic of the other tools of realization of a change in space and the impact of changes relations with basic the studies and local management plans. Forms and range of text planning documents formal and legal requirements (statutory regulation and ordinance). Sources of information about space and converting tools SIP, GIS, GUS, ESPON. Specialized studies for studies of the conditions and directions of the spatial management and local management plans: analysis of the state and the process of land use. Demographic, social and geographical analysis and forecasts. Nature, landscape and cultural analysis and forecasts. Transport and infrastructure analysis and forecasts. Design: Prepare drowning of local spatial management plan, including issuing areas of different purpose and different principles of development. Establish directions of the spatial management at the local plan area basing on study of the conditions and directions of the spatial management of a commune. Prepare card site for chosen area in the framework of local management plan. Presentation and discussion about the project. Prepare architectural concept of housing complex or service and housing complex basing on the plan. Exercise: Presentations detailed planning and building issues based on planning and construction law. Discussion of presented issues. Translation from legal language into construction and architectural language. Prerequisites and co-requisites Assessment methods Subject passing criteria Passing threshold Percentage of the final grade and criteria 50.0% 29.0% Grate on the egzam from lecture component of the Introduction to Local Governance and Theory of Spatial Planning the component of Grate on the 100.0% 10.0% seminar (public presentation) on the Studies and plans of spatial management grate on the project and exercises 100.0% 40.0% component of the Studies and plans of spatial management Grate on the test from lecture -50.0% 21.0% component of the Studies and plans of spatial management

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Recommended reading	Basic literature	1. Miszczuk A., Miszczuk M., Żuk K.: Gospodarka samorządu
r toooniinonada reaaing		terytorialnego, wyd. II, PWN, Warszawa 2008.
		Wysocka E., Plany zagospodarowania przestrzennego województw.
		Poradnik metodyczny. IGPiM, Warszawa 2000.
		Wysocka E. (red.), System studiów i planów zagospodarowania
		przestrzennego po reformie administracyjnej państwa. IGPiK,
		Warszawa 2000.
		Ustawa z dn. 27.03.2003r. o planowaniu i zagospodarowaniu przestrzennym
		p-200.25y
		5. Rozporządzenie Ministra Infrastruktury z dn. 26.08.2003r. w sprawie
		wymaganego zakresu projektu miejscowego planu zagospodarowania
		przestrzennego
		6. Ustawa z dn. 07.07.1994r. Prawo budowlane
		7. Rozporządzenie Ministra Infrastruktury z dn. 12.04.2002r. w sprawie warunków technicznych, jakim powinny odpowiadać budynki i ich
		usytuowanie
		8. Ustawa z dn. 21.03.1985r. o drogach publicznych
		, ,
		9. Ustawa z dnia 8 marca 1990 r. o samorządzie gminnym
		or occurred a marcal root in o carnot Equato grammy
		10. Ustawa z dnia 5 czerwca 1998 r. o samorządzie powiatowym
		10. Ostawa 2 unia 3 czerwca 1990 I. o samorządzie powiatowym
		11. Hetowo z dnie 5 czerwe 1000 r. o comorzedzie wejewództwe
		11. Ustawa z dnia 5 czerwca 1998 r. o samorządzie województwa
	Supplementary literature	Dolnicki B. Samorząd terytorialny. Wolters Kluwer Polska, 2009
		, , ,
		Gorzym-Wilkowski W.: Gospodarka przestrzenna samorządu terytorialnego, UMCS, Lublin 2006.
		torytoriamogo, Olivioo, Lubiiii 2000.
		2. Izdobaki H.: Comorzad taputarialny. Podatova votraju i dzielelecie:
		Izdebski H.: Samorząd terytorialny. Podstawy ustroju i działalności. LexisNexis , Warszawa 2004.
		4. Nowacka E. J.: Polski samorząd terytorialny, LexisNexis, 2006
		5. Samorząd terytorialny w procesie rozwoju regionalnego i lokalnego
		(red. W. Kosiedowski), TNOiK Toruń 2005
	eResources addresses	Adresy na platformie eNauczanie:

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Example issues/ example questions/	Who may be issued decision about conditions of development and spatial management?
tasks being completed	
	What forecasts are prepared during preparation of local spatial management plan?
	3. What are aims of preparing study of the conditions and directions of the spatial management of a commune?
	Prepare drowning of local spatial management plan.
	Prepare card site for chosen area in the framework of local management plan.
	3. Prepare urban concept of housing complex or service and housing complex basing on chosen plan.
	4. Issue: definition of building plot/road plot/rural plot
	5. Issue: distance from the adjacent building plot/ deviation building on the border of the plot
	6. Issue: playground - conditions of the location on the plot
	Types of self-governments in Poland and their authorities
	2. The legal and organizational systems of functioning of self-governments (community, county, province) in Poland
	3. Which of the following texts is o properly formulated strategic goal?
Work placement	Not applicable

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