

Subject card

Subject name and code	Urban Planning IV, PG_00056703								
Field of study	Spatial Development								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2023/2024			
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	5		ECTS credits			7.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Urban Design and Regional Planning -> Faculty of Architecture								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. arch. Monika Arczyńska						
	Teachers		dr inż. arch. Łukasz Pancewicz						
		dr inż. arch. Monika Arczyńska							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM	
	Number of study hours	0.0	15.0	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		0.0		0.0		45	
Subject objectives	 Learning a market perspective of urban development and planning. Practical testing of issues related to market conditions (profitability, costs, financing) on a task example: due diligence analysis, project programming, urban design and simplified financial analysis; Discussion on the methods of implementing public tasks in the conditions of strong privatization of city-building in Poland. 								

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Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[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	Knowledge of basic urban and architectural parameters of buildings of different function (housing, retail, office etc.)	[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
	[K6_U08] performs an urban project with a basic degree of complexity, in accordance with the set specification, applicable rules, legal provisions and taking into account economic factors, and prepares an outline of its implementation strategy; prepares elements of planning documentation, cooperating with industry specialists	Knowledge of the main methods of estimating the profitability of investments. Ability to obtain data on planning, legal, environmental conditions, etc.	[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information			
	[K6_U06] properly analyses the causes and the course of the process, and the social, cultural, political, legal and economic problems affecting changes in space, including those resulting from historical circumstances; makes design decisions based on social conditions, respecting the needs of users, the cultural environment	Understanding the methods of investment risk assessment. Knowledge of alternative methods of developing housing stock (coops, buy-to-rent schemes etc.)	[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information			
	[K6_K03] is aware of the social role of the spatial planning engineer, understands the need promote, formulate and communicate to the public information and opinions about activities in the profession; is prepared to act in accordance with principles of professional ethics, while taking care to cultivate the achievements and traditions of the profession of an urban planner and planner		[SK1] Assessment of group work skills [SK5] Assessment of ability to solve problems that arise in practice			
Subject contents	 What will be the consequences of purchase housing units by the clients of a similar spending power? What construction standards are associated with various market segments in housing? How can access to means of sustainable transportation be supported in new investments (housing, offices, commercial)? 					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Grading of the final report	60.0%	100.0%			
Recommended reading	Basic literature	 Bailey, N., & Manzi, T. (2008) Developing and Sustaining Mixed Tenure Housing Developments. London: Joseph Rowntree Foundation. Minton A., (2012) Ground Control. Fear and Happiness in the Twenty-First Century City. London: Penguin Books. 				
	Supplementary literature	 Wallace, A. (2010). Public attitudes to housing. York: Joseph Rowntree Foundation/The University of York. Whitehead, C., & Scanlon, K. (2007). Social Housing in Europe. Londyn: London School of Economics and Political Science. 				
	eResources addresses	Adresy na platformie eNauczanie:				

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Example issues/ example questions/ tasks being completed Recognition of the context of the place - analysis of urban conditions related to the plot on a city scale spatial policy, demographic and economic situation of the city, housing policy of the commune. 2. Local design conditions - road access, infrastructure, spatial restrictions, urban development parameters. 3. SWOT and preliminary 'due diligence' analysis, attempt to establish guidelines for the urban concept of the project design, identification of preliminary conditions Investment programming - identification of target groups (client) and selected market segments, defining the project formula, preliminary discussion on the form of implementing the public goal as part of the investment. 5. Social aspects of housing investments - user categories, housing choices and biographies, lifestyle, pros and cons of living in a downtown location, ghettoisation and gentrification, vacancy, ownership vs. Presentations of model design solutions (analysis of case studies) of development teams, a preliminary outline of the design concept (design formula). Discussion on various forms of investment implementation - defining the role and scale of the public component (function) under the project. Development of initial variant concepts of the project, discussion on the role of the public party in the implementation of the investment (ie. PPP). Designing the layout and form of buildings (area, dimensions, functions). Designing the layout and forms of development (building layouts, distribution of functions), design corrections, discussion on financial and spatial accessibility (market segmentation and accessibility financial, spatial housing estates). 10. A tour of development investments at various stages of implementation (understanding the relationship between the type of investment, the price of a square meter and the finishing standard, organization of common spaces, basic elements of architectural design - building structure and installations). 11. Defining the strategy and mode of investment implementation and project financing. 12. Building a marketing strategy for the project in accordance with the assumed target groups and budget. 13. Ultimately cost estimation, profitability (IRR, discount rates, NPV), cost calculations and construction schedules, final utility program and form adjustments, last design adjustments. Work placement Not applicable

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