

Subject card

Subject name and code	Building Planning and Managment, PG_00055675								
Field of study	Architecture								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2023/2024			
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	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Techn	als of Architecture Design -> Faculty of Architecture							
Name and surname of lecturer (lecturers)	Subject supervisor dr hab. inż. arch. Rafał Janowicz								
	Teachers		mgr inż. arch. Bogumiła Kapica						
	dr inż. arch. Michał Kwasek								
Lesson types and methods	Lesson type	Lecture	Tutorial Laboratory Proj		Projec	t	Seminar	SUM	
of instruction	Number of study hours	0.0	0.0	0.0 30.0		0.0		30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	ng activity Participation in classes include plan		n didactic Participation in consultation hours		Self-study SUM			
	Number of study hours	30		3.0		17.0 50		50	
	The student has a basic knowledge of economic consequences of designing, knows basic methods of measuring the costs of investment used in building process. The student knows basic economic vocabulary within the investing process. The student can define the connection between project solutions and economic consequences. The student can estimate costs of project works and realizations costs of selected building works.							s.	
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	[K6_U02] is able to design an architectural object or a simple urban complex that meets the aesthetic and technical requirements		can design an architectural object or a simple urban complex that meets aesthetic and technical requirements		[SU3] Assessment of ability to use knowledge gained from the subject				
	[K6_W05] knows and understands issues related to architecture and urban planning in the context of the multi-discipline character of architectural and urban design; laws and procedures necessary to implement building designs; estimation of costs principles, project management, cost control methodology and principles of implementing a construction project		knows and understands issues related to estimation of costs principles, project management, cost control methodology and principles of implementing a construction project			[SW1] Assessment of factual knowledge			

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Subject contents	 Basic economic issues Organization of arcitectural office Economic analysis and compilations within project specifications Valuation of building works Types of estimating Negotiations in business Cycles of buildings life Project management and function of project engineer Management of project profitability Economic consequences of masterplans Valuation of project works Valuation of properties Marketing in building Investing process participants and properties management Describing the tools of managing the project (using the connections net with critical ways, schedule) Regulations basis of the investing process, main participants in the process. Architectural offices forms of activity, right of representing the company, signing contracts. Architectural project management architect as a coordinator of investing process. (Types of project works, range of works, types of projects, functions divided within the architectural office) Describing the issues of organizing the investing process of building; regulations basis of the Health and Safety on the building site. 					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	EXERCISES	80.0%	100.0%			
Recommended reading	Supplementary literature	 Rozporządzenie Ministra Infrastruktury z dnia 18 maja 2004 r. w sprawie określenia metod i podstaw sporządzania kosztorysu inwestorskiego, obliczania planowanych kosztów prac projektowych oraz planowanych kosztów robót budowlanych określonych w programie funkcjonalno-użytkowym Katalogi nakładów rzeczowych - roboty ziemne KNR2-01, konstrukcje budowlane tom I i II KNR2-02, Informacja o cenach materiałów budowlanych SEKOCENBUD Informacja o stawkach robocizny kosztorysowej oraz o cenach pracy sprzętu budowlanego SEKOCENBUD Witold Andrzej Werner Proces Inwestycyjny dla Architektów Oficyna Wydawnicza Politechniki Warszawskiej; Warszawa 2000 Kazimierz Jaworski "Podstwy Organizacji budowy" Wydawnictwo naukowe PWN Warszawa 2005 Regulations respecting: Informations and plan of Health and Safety Health and Safety during the works on building site. 				
	Supplementary literature eResources addresses	 Werner W. A.: Proces inwestycyjny dla architektów cz. 4 Ekonomika, 2002. Werner W. A.: Proces inwestycyjny studium przypadku, Oficyna Wydawnicza Politechniki Warszawskiej, 2002. Grych M.: Ekonomika projektowania architektonicznego i urbanistycznego, Wyd. P.G., 1978. Wojciech Szwajdler Tomasz Bąkowski "Proces inwestycyjno - budowlan Adresy na platformie eNauczanie:				
Example issues/ example questions/	Questions/students tasks					
tasks being completed	Valuation of project works with calculating profitability limit of the undertaking Valuation of selected building works on the basis of catalogues.					
Work placement	Not applicable	Not applicable				

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