

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	History of polish architecture I, PG_00055664								
Field of study	Architecture								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2022/2023			
Education level	first-cycle studies		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 delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of History of Architecture			nents ->	Facult	v of Architect	ure		
	Subject supervisor						y or 7 a or neod		
Name and surname of lecturer (lecturers)	Teachers	prof. dr hab. inż. arch. Jakub Szczepański prof. dr hab. inż. arch. Jakub Szczepański							
			mgr inż. arch. Szymon Kowalski						
			dr hab. inż. a	ól					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	30.0	0.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes includ plan				Self-study		SUM		
	Number of study hours	45		5.0		25.0		75	
Subject objectives	Student presents knowledge of history of Polish architecture of Middle Ages Student presents basic knowledge of inventory as the result of participating in object or complex survey and drawing exercise.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W03] knows and understands history and theory of architecture as well as art, technology and humanities to the extent necessary for the proper performance of architectural designs; issues related to architecture and urban planning useful for the design of architectural objects and urban complexes in the context of social, cultural, natural, historical, economic, legal and other non- technical conditions of engineering activities, integrating knowledge acquired during studies;		history and theory of architecture as well as art, technology and humanities to the extent necessary for the proper execution of architectural designs			[SW1] Assessment of factual knowledge			
	[K6_K03] is ready to take responsibility for architectural and urban values in environmental protection and cultural heritage		is ready to take responsibility for architectural and urban values in environmental protection and cultural heritage			[SK2] Assessment of progress of work			

		ect contents						
	History of Polish Architecture:							
	1. Wooden architecture in Polar	Vooden architecture in Poland - Biskupin (Lusatian culture), strangholds, rotundas, Romanesque						
	 pallatias and strangholds churches. 2. Pre-Romanesque and Romanesque Wawel. Roman cathedrals 3. Roman architecture: collegiate, city and parish churches 4. Architecture of transitory period: Cistercians architecture 5. Architecture of transitory period: beggary convents 6. Gothic constructional systems: halls, pseudo-halls and pseudo-basilicas 							
	 Gothic constructional systems: basilicas (Gniezno and Cracow arrangements; examples) Gothic constructional systems: aisleless churches 							
	 9. Medieval town halls, other public use objects and 10. Medieval burger houses 11. Medieval city fortifications 12. Medieval castles 13. Gdańsk in the Middle Ages 							
	14. Medieval wooden architecture							
Prerequisites								
and co-requisites								
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Final colloquium	51.0%	50.0%					
	drawing exercise (field work)	100.0%	50.0%					
Recommended reading	Basic literature	Sztuka Polska, t. 1,2, Wydawnic	Sztuka Polska, t. 1,2, Wydawnictwo ARKADY, Warszawa 2004, 2006.					
	J. Zachwatowicz, <i>Architektura polska do połowy XIX wieku,</i> Warszawa 1956.							
		mańska w Polsce, Warszawa 2000. chitektury w Polsce, Warszawa 1988 (i						
	inne wydania).		initektury w Poisce, Warszawa 1900 (i					
	Supplementary literature	Architektura gotycka w Polsce, r Warszawa 1995	ed. T. Mroczko, M. Arszyński,					
		W. Krassowski, Zarys dziejów bu	udownictwa i architektury na ziemiach					
		polskich, t.1-4, Warszawa 1989- R. Massalski, J. Stankiewicz, Ro	95 zwój urbanistyczny i architektoniczny					
	Gdańska, [w:] Gdańsk, jego dzieje i ku		<i>je i kultura</i> , Warszawa 1969					
		J. Łoziński, A. Miłobędzki, Atlas z Warszawa 1967	zabytkow architektury w Polsce,					
		Z. Pianowski, Z dziejów średniowiecznego Wawelu J. Stankiewicz, B. Szermer, Gdańsk - rozwój urbanistyczn						
		959						
		Sztuka polska przedromańska i romańska do schyłku XIII wieku, red. M. Walicki, Warszawa 1971						
	eResources addresses	Adresy na platformie eNauczani	e.					
Example issues/								
Example issues/ example questions/	History of Polish Architecture:							
tasks being completed								
	Sample drawing exercises:							
	draw longitudinal section of St Martins Collegiate Church in Opatow draw Gniezno arrangement scheme							
	Tasks for test (5 thematic groups and slides task):							
	 Romanesque architecture (e.g. Romanesque collegiate) Architecture of transitory period (e.g. Cistercians architecture arrangement) 							
	3. Gothic architecture (e.g. Cracow arrangement)							
	 Public use architecture (e.g. regular castle) Slides task (checking the ability to recognize objects and associate with style, function etc.) 							
Work placement	Field exercises							

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