

Subject card

Subject name and code	History of architecture, PG_00049067								
Field of study	Spatial Development								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2020/2021			
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	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of History	ent of History, Theory of Architecture and Monument Conservation -> Faculty of Architecture							
Name and surname	Subject supervisor	dr inż. arch. Bartosz Macikowski							
of lecturer (lecturers)	Teachers		dr inż. arch. E	wski					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	0.0	0.0		15	
	E-learning hours included: 0.0								
	Address on the e-learning platform: https://teams.microsoft.com/l/meetup-join/ 19%3ameeting_NDJkZGZmZDAtNmVkZS00YWM4LTk0MGQtYWZIZTY4MTljOGUz%40thread.v2/0? context=%7b%22Tid%22%3a%2286760356-0022-486f-b793- a2d470bba5a5%22%2c%22Oid%22%3a%22db46e857-0746-4c61-91df-2b8eb332d069%22%7d Adresy na platformie eNauczanie:								
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	15		1.0		9.0		25	
Subject objectives	The aim of the course is to teach the student the development of European architecture from antiquity to the present. The review of ideas, styles and architectural trends is illustrated by the analysis of characteristic architectural objects. The lecture is to learn to recognize by the studenty the processes of development of the earchitecture within the historical spectrum.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W02] has basic knowledge in the fields of science and scientific disciplines, relevant to spatial management, including history and theory of architecture, construction and related engineering industries		has a basic knowledge about architectural forms, styles and architectural examples, knows the processes development of architecture, including the basics of the theory of architecture and construction			[SW1] Assessment of factual knowledge			

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Subject contents								
	1. Introduction. Basic concepts. The beginnings of the art of building. 2. Ancient architecture of Mesopotamia and Egypt 3. Ancient Greece architecture 4. Architecture and construction of ancient Rome. 5. Early Christian and early Byzantine architecture. 6. Late Byzantine and pre-Romanesque architecture. 7. Romanesque architecture. 8. French, English and brick Gothic architecture. 9. Architecture of the Italian and European Renaissance. 10. The architecture of the Italian, French and Habsburg baroque 11. Classicist architecture (Germany, France) 12. Changes in the architecture of the 19th century 13. Revolution in architecture at the turn of the 19th and 20th centuries 14. Modernism (Werkbund, Bauhaus, Constructivism, De Stijl, Esprit Neuveau, international style) 15. Late modernism, postmodernism, deconstructivism							
Prerequisites								
and co-requisites Assessment methods	Cubicat passing suitaria	Dessing threehold	Davagetage of the final grade					
and criteria	Subject passing criteria participation in lectures, passing a test	Passing threshold 51.0%	Percentage of the final grade 100.0%					
Recommended reading	Basic literature	Koch W., Style w architekturze, Warszawa 1996. Broniewski T., Historia architektury dla wszystkich, Wrocław-Warszawa-Kraków-Gdańsk 1990.						
		Watkin D., A History of Western Architecture, LAURENCE KING PUBLISHING						
		Nikolaus Pevsner, An Outline of European Architecture (1943)						
	Supplementary literature	Bukowski Z., K. Dąbrowski, Świt kultury europejskiej, Warsaw 1972.						
		Tobolczyk M., <i>Narodziny architektury</i> , Warsaw 2000.						
		Sztuka świata, Warszawa 1989, 1990. Ulatowski K., <i>Architektura starożytnej Grecji</i> , Warsaw 1962						
	eResources addresses							
Example issues/ example questions/ tasks being completed	- Features of the architecture and architectural orders of ancient Greece- features of Gothic architecture- the development of technology and their impact on changes in the architecture of the 19th century							
Work placement	Not applicable							

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