

Subject card

Subject name and code	HISTORY OF WORLD ARCHITECTURE I, PG_00052591							
Field of study	Architecture							
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			English		
Semester of study	1		ECTS credits			5.0		
Learning profile	general academic profile		Assessmer	ment form		assessment		
Conducting unit	Department of History, Theory of Architecture and Monument Conservation -> Faculty of Architecture							
Name and surname of lecturer (lecturers) Lesson types and methods of instruction	Subject supervisor Teachers Lesson type Lecture Number of study hours E-learning hours included: 0.0		prof. dr hab. i dr inż. arch. A	nż. arch. Maria Sołtysik nż. arch. Maria Sołtysik Anna Orchowska Bartosz Macikowski Laboratory Project Seminar SUM 0.0 0.0 0.0 60				+
Learning activity and number of study hours	pian					SUM		
	hours	10.0			120		120	
Subject objectives	Student examines the develop of the European Architecture and Urban Planning in Antiquity and the Middle Ages; develops drawing and analysis skills, that prepares him to the architect profession.							

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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 nontechnical conditions of engineering activities, integrating knowledge acquired during studies;	knows and understands history and theory of architecture 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 and historical conditions of engineering activities, integrating knowledge acquired during studies;	[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	[SK4] Assessment of communication skills, including language correctness [SK5] Assessment of ability to solve problems that arise in practice				
	[K6_U01] is able to use the experience gained during studies to critically analyze the conditions and formulate conclusions for design in an interdisciplinary context	is able to use the experience gained during studies to critically analyze the conditions and formulate conclusions for design in an interdisciplinary context	[SU1] Assessment of task fulfilment				
Subject contents	History of World Architecture Antiquity and Middle Ages 1. Introduction. Basic architectural terminology. Prehistory a prehistoric house 2. Genesis of the sacral building megaliths and Sumerian architecture. 3. Ancient Egypt the genesis of the monumental stone architecture. Sakkara 4. Ancient Egypt the pyramids and tombs of the Old Kingdom 5. Ancient Egypt - the scheme of the temples of the Middle and New Kingdom 6. Egea the first developed culture in Europe. Cycladic, Minoan and Helladic civilization. 7. Ancient Greece - Ionic and Corinthian order 8. Ancient Greece - Ionic and Corinthian order 9. Ancient Greece - Ionic and Corinthian order 9. Ancient Greece - Ionic and Corinthian order 9. Ancient Greece - sanctuaries (Olymphla, Delph, Epidauros), theathres, stadiums, hauses 9. Ancient Rome introduction. Triumph of the engineering and large-scale building. Materials, structures, buildings 9. Ancient Rome the city situated on the seven hills. Roman temples. 9. Ancient Rome the city situated on the seven hills. Roman temples. 14. Ancient Rome the great imperial foundations. Vitruvius and his treat 15. Middle Ages - introduction, chronology, styles. Three great Early Christian basilicas of Rome 9. Early Christian Architecture (4th 6th century) 17. Early Byzantine architecture (4th 6th century) 18. Late Byzantine architecture (4th 6th century) 19. Pre-romanesque architecture in Germany the Ottonian Eempire and its successors 20. Romanesque architecture in France. Monasteries. 21. Romanesque architecture in France. Monasteries. 22. Romanesque vaults and architectural details 23. Romanesque architecture in France - introduction. Pointed arch, skeleton system (half of 12th century 15th century) 24. Gothic architecture in France - introduction. Pointed arch, skeleton system (half of 12th century 15th century) 25. Gothic cathedrals of the High and Late French Gothic. 26. The great cathedrals of the High and Late French Gothic. 27. Gothic carchitecture in England 28. Mediaeval secular architecture in Western Europe 29.						
Prerequisites							
and co-requisites							
Assessment methods and criteria	Subject passing criteria Midterm and final exams	Passing threshold 51.0%	Percentage of the final grade 50.0%				
	Exercises	100.0%	50.0%				

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Recommended reading	Basic literature	Wattkin D., A History of Western Architecture, 1986			
		Koch W., Styles in Architecture			
		Broniewski T., <i>Historia architektury dla wszystkich</i> , Wrocław-Warszawa-Kraków-Gdańsk 1990.			
		Parnicki-Pudełko S., <i>Architektura starożytnej Grecji</i> , Warszawa 1985. <i>Sztuka świata</i> , t.1 i 2, Warszawa 1989, 1990. Ulatowski K., <i>Architektura starożytnej Grecji</i> , Warszawa 1962.			
	Supplementary literature	Bukowski Z., K. Dąbrowski, Świt kultury europejskiej, Warszawa 1972. Gotyk. Architektura, rzeźba, malarstwo, red. R. Toman, wyd. Könemann, [b.m.] 2007. Koch W., Style w architekturze, Warszawa 1996. Michałowski K., Nie tylko piramidy, Warszawa 1974. Sadurska A., W cieniu Panteonu, Warszawa 1965. Sztuka romańska. Architektura, rzeźba, malarstwo, red. R. Toman, wyd. Könemann, [b.m.] 2008. Tobolczyk M., Narodziny architektury, Warszawa 2000.			
	eResources addresses	History of World Architecture I - Moodle ID: 7124 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=7124 History of World Architecture I - Moodle ID: 7124			
		https://enauczanie.pg.edu.pl/moodle/course/view.php?id=7124			
Example issues/ example questions/ tasks being completed	Exercises:				
	History of World Architecture (drawings):				
	The facade of the doric hexastyle temple The gothic cathedral (axonometry)				
	Midterm and final exams:				
	The architecture of the Egyptian temple of the New Kingdom - plan, section drawing of the hypostyle hall, facade, capitals				
	 Doric order - the facade of the hexastyle temple (with terminology of the architectural structures) and architectural detail Roman public edifices: basilicas, theaters, amphitheaters, Triumphal arches Hagia Sophia in Constantinople. Time of construction, plan, section and the axonometry of the solid Romanesque architecture in France - chronology and main examples. 				
Work placement	Not applicable				

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