

Subject card

Subject name and code	History of world architecture II, PG_00055842								
Field of study	Architecture								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2021/2022			
Education level	first-cycle studies		Subject group			Obligatory subject group 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	2		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of History of Architecture and Conservation of Monuments -> Faculty of Architecture							ure	
Name and surname	Subject supervisor		dr inż. arch. Bartosz Macikowski						
of lecturer (lecturers)	Teachers		prof. dr hab. inż. arch. Maria Sołtysik						
		dr inż. arch. A	Anna Orchowsk	ка					
			mgr inż. arch. Tomasz Jażdżewski						
			dr inż. arch. E	Bartosz Maciko	WSKI				
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	15.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
	Adresy na platformie	eNauczanie:							
Learning activity and number of study hours	Learning activity	Participation in classes includ plan			Self-study		SUM		
	Number of study hours	30		2.0		18.0		50	
Subject objectives	The aim of the course is to acquaint the student with the certain aspects of development of the Modern European architecure from the XVth century up to the end of XIXth century, in context of architectural styles, the prominent buildings and architects, as well as their contribution to the history of architecture. The aim is also development of the student's drawing and spatial predispositions for the architectural profession.								
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;		Student recognizes, draws and analyzes the buildings characteristic for the European Renaissance, Baroque, Neoclassicism and Historicism, focusing on the evolution of their forms, functional and structional features, architectural details and significance for the history of architecture.			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
[K6_K03] is ready to take responsibility for architectural and urban values in environmental protection and cultural heritage		Student recognizes architectural values of cultural heritage			[SK4] Assessment of communication skills, including language correctness [SK5] Assessment of ability to solve problems that arise in practice [SK2] Assessment of progress of work				

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Subject contents	1. The birth of the Renaissance in Italy						
	2. Filippo Brunelleschi (1377-1446) - the father of the Renaissance						
	3. Leo Battista Alberti (1404-1446) - the first theoretician of the Renaissance						
	4. Italian Pallace of Early Renaissance						
	5. The Renaissance ideal - the central churches of Early Renaissance						
	6. Donato Bramante in Rome - master of High Reanaissance						
	7. Genius of the epoch - Michelangelo Buonarotti						
	8. Two masters of tje Late Renaissance - Andrea Palladio and Giacomo B. Vignola						
	9. French Renaissance and Northern Renaissance (1500-1600)						
	10. Italian Baroque (1580-1760)						
	11. The antyclassical style in Italian Baroque						
	12. French Baroque (1600-1760)						
	13. Neoclassicism in France (1760-1830)						
	14, Neoclassicism in Germany and in Russia						
	15. European Historicism						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	100%	50.0%	50.0%				
	100	50.0%	50.0%				
Recommended reading	Basic literature	Broniewski T., <i>Historia architektury dla wszystkich</i> , Wrocław, Warszawa-Kraków 1990.					
		Koch W.: Style w architekturze, Warszawa 1996. Meyer P. Historia sztuki europejskiej, t.2.Warszawa 1973. Pevsner N. Historia architektury europejskiej., Warszawa 1976. Sztuka Świata, t. 5, 6 i 7, wyd. Arkady, Warszawa.					
		Ulatowski K., Historia architektury r	enesansu włoskiego,Poznań 1957.				
		Ulatowski K., Historia architektury n Watkin D., Historia architektury zac					
	Supplementary literature		<i>hodniej</i> , wyd. Arkady, 2001.				

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Example issues/ example questions/ tasks being completed	The exampary exercises:
	F. Brunelleschi, Ospedale degli Innocenti - a drawing study of the facade
	2. Capella Pazzi in Florence - the interior in axonometry
	3. Palazzo Strozzi - the axonometric study of the volume
	The examplary questions on the exam:
	The Italian palaces of Renaissance
	Michalangelo Buonarotti
	French Renaissance and Baroque
Work placement	Not applicable

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