

Subject card

Subject name and code	History of urbanism I, PG_00052608								
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	2		ECTS credits		1.0				
Learning profile	general academic pro	file	Assessment form		assessment				
Conducting unit	Department of Urban	Design and Re	gional Plannin	g -> Faculty of	Archite	cture			
Name and surname	Subject supervisor	Subject supervisor dr inż. arch. Małgorzata Kostrzewska							
of lecturer (lecturers)	Teachers		dr inż. arch. Małgorzata Kostrzewska						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM	
of instruction	Number of study hours	0.0	15.0	0.0	0.0		0.0	15	
	E-learning hours included: 0.0								
	Address on the e-learning platform: https://enauczanie.pg.edu.pl/moodle/course/view.php?id=13628 Adresy na platformie eNauczanie:						13628		
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in stud plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	15		2.0		8.0		25	
Subject objectives	The aim of the course is to acquaint students with the selected aspects of the development of the European urban planning from the antiquity to the contemporary times through analyzing, interpreting and understanding the rules of spatial order of the historical urban developments in both urban and architectural scale. This leads to developing students' predispositions to perform as an architect.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	[K6_K03] is ready to take responsibility for architectural and urban values in environmental protection and cultural heritage [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 analyses the urban plans, public spaces, urban developments, and buildings, that were characteristic to the ancient times, Middle Ages, Renaissance, Baroque, and Classicism, and is able to recognize the time of their construction, architectural style, and functions. Students knows the historical			[SK4] Assessment of communication skills, including language correctness [SK1] Assessment of group work skills [SK2] Assessment of progress of work			
			periods and architectural styles. Student knows the main features of urban plans, public spaces, public edifices, and forms of housing (in the Antiquity, Middle Ages, Renaissance, Baroque, and Classicism).			knowledge [SW2] Assessment of knowledge contained in presentation			

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2. Town planning from neolith times to the ancient Egypt 3. Town planning in ancient Greece 4. Urban planning of the ancient Rome and Roman Empire 5. Medieval urban planning; models of the European medieval cities 6. Genesis and development of Polish towns 7. Urban planning in the Renaissance 8. Urban planning in baroque and classicism period 9. Industrial revolution and its impact on towns' development Perrequisites and co-requisites Assessment methods and corteria Subject passing orberia Drawing and written oxercises 100.0% Theoretical knowledge text 15 1.0% 50.0% Recommended reading Basic literature Roch W.: Styles in architecture. Koch W.: Styles in architecture. Sibidizyk J.: Historia planowania i budowy miast. Opole 2012 Sibidizyk J.: Historia planowania i budowy miast. Opole 2012 Sibidizyk J.: The Formation of Urban Spaces Around The World. A History of Planning and Building of Cibes. Opole 2020 Supplementary literature Bacon N: Design of Cibies. London 1967 Benevolo. L.: The European City Kostof S.: The City Shaped. Urban Patterns and Meanings Through History; London 1999, 2017 Moholy-Nagy S:: Matrix of Man, 1963 eResources addresses	Subject contents	1. Introduction to the subject. Defini	tions. Urban planning conditions					
4. Urban planning of the ancient Rome and Roman Empire 5. Medieval urban planning: models of the European medieval cities 6. Genesis and development of Polish towns 6. Characteristics of gothic medieval towns 7. Urban planning in baroque and classicism period 9. Industrial revolution and its impact on towns' development Prerequisites and co-requisites Assessment methods and criteria Drawing and written exercises 10.0% 50.0% Theoretical knowledge test 51.0% Recommended reading Basic Iterature Koch W: Style w architekturze. Warszawa 1996 Kostrzewska M., Miasto europejskie na przestrzeni dziejów. Wybrane przykłady. Gdańsk 2013 Słodczyk J.: Historie planowania i budowy miast. Opole 2012 Słodczyk J.: The Formation of Urban Spaces Around The World. A History of Planning and Building of Cities. Copie 2020 Supplementary literature Bacon N.: Design of Cities. London 1967 Benevolo L: The European City Kostof S., The City Shaped. Urban Patterns and Meanings Through History. London 1999, 2017 Moholy-Nagy S.: Matrix of Man., 1963		Town planning from neolith times to the ancient Egypt						
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6. Characteristics of gothic medieval towns 7. Urban planning of the Renaissance 8. Urban planning in baroque and classicism period 9. Industrial revolution and its impact on towns' development Prerequisites and cor-requisites Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade		4. Urban planning of the ancient Rome and Roman Empire						
8. Characteristics of gothic medieval towns 7. Urban planning of the Renaissance 8. Urban planning in baroque and classicism period 9. Industrial revolution and its impact on towns' development Prerequisites and co-requisites Assessment methods and criteria Subject passing criteria		5. Medieval urban planning: models of the European medieval cities						
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Example issues/ example questions/ tasks being completed	Compare the structures of the Greek and Roman towns.
	2. The comparative analysis of the regular and irregular towns (e.g. Greek, Roman, Mediaeval)
	3. The urban structures of an ancient and medieval town.
	4. Characterize a gothic town in Middle Europe.
	Characteristic features of Renaissance ideal towns
	6. Comparative analysis of Renaissance and Baroque urban composition
Work placement	Not applicable

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