

## COURSE DESCRIPTION CARD

Faculty of Civil Engineering and Environmental Sciences								
Field of study	Degree level and programme type							
Specialization/ diploma path	Study profile							Academic profile
Course name	History of Urban Planning (HES)							IS-FCEE-00233S
								Course type Erasmus
Forms and number of hours of tuition	L	C	LC	P	SW	FW	S	Semester summer
	15	15						No. of ECTS credits 2
Entry requirements								
Course objectives	Acquainting the student with issues related to the history of urban planning. Explanation urban factors influencing the changes in the city views and urban structure in individual historical epochs. Developing the ability of association urban patern and historical epoches and their stylistic features.							
Course content	Lecture: History of urban planning from ancient times to the era of modernism. Presentation of the basic typologies and stylistic features of each individual historical periods. Urban factors and their impact on cityscape and urban pattern in the history. Classes: Relating the principles and theory of urban planning with landscaping greenery, case studies in relation to the characteristics of the epochs.							
Teaching methods	Information lecture, problem lecture, problem classes, drawing exercises (tasks)							
Assessment method	Lecture: written test Classes: a set of drawings, problem discussion							
Symbol of learning outcome	Learning outcomes						Reference to the learning outcomes for the field of study	
LO1	The student recognizes and describes the basic architectural epochs and styles of the European cultural circle						K_AK1_W07, K_AK1_U09	
LO2	The student associates the relationship between the architectural objects and historical conditions of the era in which they were created						K_AK1_W07, K_AK1_U09	
LO3	The student connects and relates the processes in the history of architecture in Poland to general phenomena						K_AK1_W07, K_AK1_U09	
LO4	The student interprets contemporary architectural phenomena						K_AK1_W07, K_AK1_U09	

<b>LO5</b>	The student understands the need of constantly expanding their own knowledge in the field of contemporary architecture	K_AK1_W07
<b>Symbol of learning outcome</b>	<b>Methods of assessing the learning outcomes</b>	<b>Type of tuition during which the outcome is assessed</b>
LO1	<b>Written test</b>	L
LO2	<b>Writing test, problem discussion</b>	L, C
LO3	<b>Set of drawings, problem discussion</b>	C
LO4	<b>Set of drawings, problem discussion</b>	C
LO5	<b>Problem discussion</b>	
<b>Student workload (in hours)</b>		<b>No. of hours</b>
<b>Calculation</b>	Participation in lecture	15
	Preparation to the written test and problem discussions	10
	Participation in classes	15
	Preparation of homeworks	15
	Participation in consultations	5
	<b>TOTAL:</b>	<b>60</b>
<b>Quantitative indicators</b>		<b>Hours</b>
<b>Student workload – activities that require direct teacher participation</b>		35
<b>Student workload – practical activities</b>		35
<b>Basic references</b>	1. Słodczyk J., Historia planowania i budowy miast, Wydawnictwo Uniwersytetu Opolskiego, Opole, 2012 2. Pawłowski K. K., Urbanistyka A La Francaise Tysiąc lat doświadczeń i europejskich innowacji dopełnienie obrazu, Tom 1 W poszukiwaniu źródeł urbanistyki europejskiej. Modele średniowiecznej organizacji przestrzeni południowej Francji. Od Cyrkulad do Bastyd, Universitas, 2016 3. Pawłowski K. K., Urbanistyka la francaise Tysiąc lat doświadczeń i europejskich innowacji. Dopełnienie obrazu Tom 2 Francja nowożytna. Od narodzin absolutyzmu do epoki oświecenia, Universitas, 2017 4. Wiśniewska W., Wiśniewski M., Urbanistyka a la française". Tysiąc lat doświadczeń i europejskich innowacji. Dopełnienie obrazu, Tom 3 Od Wielkiej Rewolucji po nowe tysiąclecie. Wiek XIX, epoka pragmatyzmu. Wiek XX, laboratorium urbani, Universitas, 2018 5. Ostrowski W., Wprowadzenie do historii budowy miast. Ludzie i środowisko, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa, 2001	<b>No. of ECTS credits</b>
<b>Supplementary references</b>	1. Gutkin E. A., International history of city development. Vol.1-6, Urban development in Central Europe, The Free Press, New York, 1964-71 2. Benevolo L., The history of the city, Massachusetts Institute of Technology, Cambridge, 1988 3. Kostof S., The city shaped : urban patterns and meanings through history, Thames and Hudson, London, 1991	

	4. Kostof S., The city assembled : the elements of urban form through history, Thames and Hudson, London, 1992	
<b>Organisational unit conducting the course</b>	<b>Department of Building Structures</b>	<b>Date of issuing the programme</b>
<b>Author of the programme</b>	<b>Arch. Eng. Dorota Gawryluk, PhD</b>	<b>1.02.2022</b>

L – lecture, C – classes, LC – laboratory classes, P – project, SW – specialization workshop, FW - field work,

S – seminar