COURSE DESCRIPTION CARD

Field of study Degree level and programme type Specialization/ diploma path Course name History of Architecture (HES) Degree level and programme type Study profile Course code Course code Course type Erasm				
Course name Study profile Academic				
Course name History of Architecture (HES)	profile			
Course type From)0231S			
Course type Erasn	านร			
Forms and L C LC P SW FW S Semester summ	ner			
hours of tuition 15 15 No. of ECTS credits 2				
Entry requirements				
course content of the basic typologies and stylistic features of each individual historical periods architecture. Architecture in the city space.	Classes: Relating the principles and theory of architecture with landscaping greenery,			
Teaching methods Information lecture, problem lecture, problem classes, drawing exercises (tagents)	asks)			
Assessment Lecture: written test				
method Classes: a set of drawings, problem discussion Symbol of Reference	to the			
	Reference to the Learning outcomes learning outcomes			
outcome for the field	of study			
LO1 The student recognizes and describes the basic architectural epochs and styles of the European cultural circle K_AK1_ K_AK1_				
The student associates the relationship between the				
architectural objects and historical conditions of the era in which				
they were created K_AK1_	_009			
The student connects and relates the processes in the history of K_AK1_				
architecture in Poland to general phenomena K_AK1_ K_AK1_				
I ()4 I he student interprets contemporary architectural phenomena	_U09			

	The student understands the need of constantly expanding their		
LO5	own knowledge in the field of contemporary architecture	K_AK1_W07	
Symbol of learning outcome	Methods of assessing the learning outcomes	Type of tuition during which the outcome is assessed	
LO1	Written test	L	_
LO2	Writing test, problem discussion	L, C	
LO3	Set of drawings, problem discussion	С	
LO4	Set of drawings, problem discussion	С	
LO5	Problem discussion		
	Student workload (in hours)	No. of	hours
Calculation	Participation in lecture	1	5
	Preparation to the written test and problem discussions	10	
	Participation in classes	15	
	Preparation of homeworks	15	
	Participation in consultations	5	
	TOTAL:	60	
	Quantitative indicators	HOURS	No. of ECTS credits
Student work	kload – activities that require direct teacher participation	35 1,5	
	Student workload – practical activities		1,5
Basic references	 Ballenstedt J., Architektura Historia i Teoria, Wydaw. PWN, WarszawaPoznań, 2000 Basista A., Historia architektury od początków do końca XVIII w., Wydaw. Politechniki Białostockiej, 2004 Białostocki J., Sztuka cenniejsza niż złoto, Wydaw. PWN, Warszawa, 2008 Pevsner N., Historia architektury europejskiej, Arkady, Warszawa, 2013 Fletcher B., Sir Banister Fletcher's History of Architecture, Oxford : Architectural Press, 1998 		
Supplementary references	 Krassowski W., Dzieje budownictwa i architektury na ziemiach polskich t. 1-4, Arkady, Warszawa, 1989 Koch W., Style w Architekturze, Wydaw. Świat Książki, 1996 Miłobędzki A., Zarys dziejów architektury w Polsce, Wiedza Powszechna, Warszawa, 1988 Sztuka Świata, T.1-16, Wydaw. Arkady, Warszawa, 2009 		
Organisational unit conducting the course	Department of Building Structures	Date of issuing the programme	
Author of the programme	Arch. Eng. Dorota Gawryluk, PhD		2022

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