Bachelor's degree studies

															-				I	lours in		ster													
No.	Subject		Hours Total			otal	I				II				III				IV				v						VI			VIII			
	;		Total L C Lb F		P ECTS		winter semester				summer semester				vinter se			summer semester				winter semester					Summer semester						mester		
1	Drawing and painting. Craft techniques	Total 45	0	с 0	45 (_	ст с і 4	c	Lb P 45	ECTS	L	с	Lb P	ECTS	┢┺	C Lb) P	ECTS		CL	5 P	ECTS		C	Lb	PEC	CTS	-	С	Lb P	ECTS	L C	Lb	Р	ECTS
-	History of town planning 1	60	45	15	0 ()	4 45	E 15	;	4																									
-	History of architecture	45	30	15	0 (_		E 15	_	3																									
-	Preliminary architectural design	90	30	0	0 6	_	6 30	E	60	-																								++	
-	Building engineering and building materials	120	60	0	15 4	5	8 30		30	4	30	E	15 15	5 4																					
6	Descriptive geometry	75	25	0	20 3	0	5 15		30	3	10	E	20	2																					1
7	Architectural design - Single-family house	90	15	0	0 7	5	5				15		75	5 5																					1
8	Geodesy and cartography	30	15	0	15 ()	2				15		15	2																					
9	Urban design - Urban composition	45	15	0	0 3	0	2				15		30) 2																					
10	Statics and structural mechanics	60	30	30	0 0)	4				15	15		2	15	15		2																	
11	Architectural drawing, craft techniques, modeling, painting	105	0	0	105 0)	6						30	2		45	5	2		3	D	2													
12	Architectural design - Residential housing 01	75	15	0	0 6	0	5								15 E		60	5																	1
	Energy saving design in architecture and urban planning	45	15	0	0 3	0	3								15		30	3																	
14	History of Polish architecture 01	45	30	15	0 ()	3								30 E	15		3																	
15	Landscape and green area design	75	15	0	06	0	4								15		60	4																	
16	Urban design 01	45	15	0	0 3	0	4								15 E		30	4																	
17	Building Installations	60	30	15	0 1	5	4								15	15		2	15		15	2													
18	History of Polish architecture 02	30	15	15	0 0)	2												15 E	15		2													
19	Rural settlements design	45	15	0	0 3	0	3												15 E		30	3													
20	Urban design 02	45	15	0	0 3	0	3												15		30	3													
21	Architectural design - Services 01	60	15	0	0 4	5	4												15		45	4													
22	Architectural design - Services 02	60	15	0	0 4	5	4																15			45	4								
23	Urban design 03	45	15	0	0 3	0	4																15		:	30	4								
24	Architectural design in historical buildings	75	15	0	06	0	6																				1	5		60	6				
25	Architectural design with elements of conservation and modernization	75	30	0	45 ()	5																				3	80 E		45	5				
26	Building physics	45	15	15	0 1	5	2																				1	5	15	15	2				
27	Interior and industrial design	75	0	0	0 7	5	5																											75	5
28	Diploma thesis - engineering project	30	0	0	0 3	0	8																									Е		30	8

Master's degree studies

								Hours in semester													
No.	Cubicat		1					Ι			II										
NO.	Subject								wi	nter	sem	este	r	s	summer semester						
		Total	L	С	Lb	Р	ECTS	L		С	Lb	P	ECTS	L		С	Lb	P	ECTS		
1	Architectural and urban design in the cultural landscape	60	15	0	0	45	5	15	Е			45	5								
2	History of art	15	15	0	0	0	1	15					1								
3	Theory and history of general architecture	45	30	15	0	0	3	30	Е	15			3								
4	Theory and history of Town Planning	30	15	15	0	0	2	15	Е	15			2								
5	Regional planning	45	15	0	0	30	4	15	Е			30	4								
6	Advanced construction technologies	45	15	15	15	0	3							15		15	15		3		
7	Architectural design - public utility	75	15	0	0	60	6							15	Е			60	6		
8	Design studio - advanced urban design	45	15	0	0	30	3							15				30	3		
9	Design studio - places of work / monumental architecture		15	0	0	30	3							15				30	3		

Explanation of abbreviations:

L - Lecture

- Lb Laboratory
- C Classes

P - Project

E - Examination