	istudy: ICHITECTURE			
	f studies: L-TIME STUDIES FIRST CYCLE			
	mic year: 2-2023			
point:		e xams	里	Hours per week
Vumber of	SEMESTER 01	umber of exa	ALTOGETHE	asses
≢ CTS	NAME OF COURSE/MODULE	2	h/sem	Le C L
2	History of Architecture 1 Fundamentals of Architectural Design with Elements of Ergonomics 1	1	30 15	2 0 0 1 0 0
6	Fundamentals of Architectural Design_1 Fundamentals of civil engineering		45 15	0 0 0 1 0 0
3 4	Materials Mechanics_1	1	30 45	2 0 0 1 2 0
4	Mathematics Descriptive Geometry with Elements of Mathematics 1	1	45 45	2 1 0 1 2 0
3	Drawing, Painting, Sculpture_1		45	1 0 2
0	Physical Education_1 Industrial Safety and Fire Training		30 0	0 2 0
0 30	Library training on-line (InfoProgram I) altogether	3	0 345	0 thisem 0
of points		of exams	물	Hours per week
- Inmber o	SEMESTER 02	nmper	АLTОGETHE	chines
CTS	NAME OF COURSE/MODULE	ž	h/sem	Le C L
1	History of Architecture_2 Fundamentals of Architectural Design with Elements of Ergonomics_2	1	30 15	2 0 0 1 0 0
5 4	Fundamentals of Architectural Design 2 Theory of Composition in Architectural Design	1	45 60	0 0 0 2 0 0
3	Civil Engineering 1 Mechanics 2	1	30 45	2 0 0 1 2 0
3	Drawing, Painting, Sculpture 2 Descriptive Geometry with Elements of Mathematics 2	1	45 45	0 3 0 1 2 0
4	English Language_1 (for foreign students optional Polish Languages_1) Physical Education_2	Ė	60	0 4 0 0 2 0
3	Plein-air-drawing (2 weeks)	ļ ,	80	0 0 0
30	altogether	4 We x	485	9 13 0
lumber of p		ber of ex	ТОВЕТНЕ	Hours per week
-	SEMESTER 03	equnu	P/sem	edues desses aboratory
CTS 2	NAME OF COURSE/MODULE History of Architecture 3	1	45	Le C L 2 0 1
5	Architectural Design of Residential Buildings 1 Architectural Design of Residential Buildings/project_1		30 45	2 0 0 0 0 0
3	Fundamentals of Urban Design	L	30	2 0 0 0 0 0
3	Civil Engineering 2 Building Construction_1	1	45 60	1 0 0 2 0 0
1	Building Physics - Acoustics Building Physics - Lighting		15 15	1 0 0
1 2	Lighting and Acoustics Design_1		30 30	0 0 0
5	Drawing, Painting, Sculpture_3 English Language_2 (for foreign students optional Polish Languages_2)	1	60	0 4 0
30	altogether	3 swams	435	11 4 3
7	_	ě	товетне	Hours per week
Number	SEMESTER 04 NAME OF COURSE/MODULE	numbe	h/sem	Te C T
3	History of Architecture_4	1	45	2 0 1
3	Architectural Design of Service Facilities 1 Architectural Design of Service Facilities/project		30 45	2 0 0 0 0 0
3	Urban Planning_1		30 45	2 0 0 0 0 0
4	Civil Engineering 3 Building Construction 2	1	30 60	0 0 0 2 0 0
3	Drawing, Painting, Sculpture_4 Information Technology		30 45	0 0 2 1 0 2
	Building Physics - Thermal Transmittance Building Systems - Heating and Ventilation	1	30 15	2 0 0 0 0 0
4 30	Urban Planning Training (2 weeks)	3	80 485	0 0 0 11 0 5
point	anogemen	xams		
ē		ber of e	то бетне	Hours per week
CTS	SEMESTER 05 NAME OF COURSE/MODULE	numbe	h/sem	Le C L
3	History of Architecture after World War II	1	45	2 0 1
6	Architectural Design of Residential Buildings 2 Architectural Design of Residential Buildings/project_2		45	0 0 0
4	Planning of Towns and Housing Developments Urban Complexes Design	1	30 45	2 0 0 0 0 0
1	Architectural Design in the Landscape Theory of Greenery Architecture (Landscape Architecture) and Fundamentals of	1	60 15	1 0 0
2	Greenery Design (Landscape) Civil Engineering_4		45 30	0 0 0
2	Geotechnology Digital Designed Arcitecture	1	30 45	1 1 0 1 0 2
0 30	Information Skills (InfoProgram II) altogether.	3	0 420	thisem 0 0 10 1 3
points		exams		Hours per week
umber of	SEMESTER OG	mber of	итоветне	chines
CTS	NAME OF COURSE/MODULE	ž	h/sem	Le C L
1	Heritage Protection with Monument Restoration_1 Architectural design of Recreation Facilities	1	60 15	2 0 2 1 0 0
3	Architectural design of Recreation Facilities/project Rural Theory	1	45 15	0 0 0 1 0 0
3	Rural Architecture Design History of Art and Aesthetics		45 15	0 0 0 1 0 0
2	Exhibiting		15 30	1 0 0
2	Exhibiting Building Physics - Sanitary Fittings Urban Planning 2	1	30 60	1 0 0 2 2 0
2	The Role of the Architect in Organizing the Investment Process		60	2 2 0
3	Economics and Organisation of Investment Process Rural Training (2 weeks)		15 80	1 0 0 0 0 0
30	altogether.	3	485	13 4 2 Hours per week
8	SEMESTER 07	number	ALTO	dasse
Number			h/sem	Le C L
ECTS	NAME OF COURSE/MODULE			
3 5	Theory and Principles of Workplace Design Architectural Design of Workplaces		15 45	1 0 0 0 0 0
SECTS	Theory and Principles of Workplace Design	1	15	1 0 0

FACULTY OF ARCHITECTURE PUT

field of study:

ARCHITECTURE

FULL-TIME STUDIES SECOND CYCLE

academic year: **2022-2023**

2022	-2023						
oints		ams		1			
of DC		of ex	 	ŀ	lours p		k
per		per (뜅	es	SS	atony	ų,
Number of points	SEMESTER 01	number of exam	ALTOGETHEF	lectures	dasses	aboratory	projects
	NAME OF COURSE/MODULE		h/sem	Le	C	Ī	P
2	Theory and Principles of Complex Facilities Design		30	2	0	0	0
3	nnovatics		45	0	0	0	3
3	ndustrial Design _1		45	0	0	0	3
3	Architectural Design of Workplaces_2		45	0	0	0	3
	Project Cost Management		30	1	1	0	0
	Planning and Management of Sustainable Development of Towns		60	2	2	0	0
1	Theory and History of Art.	1	15	1	0	0	0
2	Heritage Protection including Conservation and Modernisation of Historic Building_2	1	30	2	0	0	0
1	Building Physics - Acoustics		15	1	0	0	0
1	Building Physics - Lighting		15	1	0	0	0
2	ighting and Acoustics Design_2		30	0	0	0	2
2	Foreign Languages		30	0	2	0	0
	Perception Psychology	1	15	1	0	0	0
4	nventory Training (2 weeks)		80				
30	altogether:	3	485	11	5	0	11
nts		ms		ll			
Number of points		number of exams	里	ŀ	lours p	er wee	k
er o		er of	ة	S		ory	
q I	SEMESTER 02	qur	ALTOGETHEF	lectures	dasses	laboratory	of ociona
	NAME OF COURSE/MODULE	u	h/sem	Le	C C		P
						L	
	Study of the Spatial Management of a Commune		45	0	0	0	3
	Architectural Design of Complex Facilities		45	0	0	0	3
'/	Research in Architectural Design Process_1 - the student chooses one of six subjects, the topics can not be repeated, lecture topics are set every year by Faculty Council		15	1	0	0	0
	Research in Architectural Design Process_2 - the student chooses one of six subjects, the topics can not be repeated, lecture topics are set every year by Faculty Council		15	1	0	0	0
2	Research in Architectural Design Process_3 - the student chooses one of six subjects, the topics can not be repeated, lecture topics are set every year by Faculty Council		15	1	0	0	0
	1. Water in Architecture (2 ponits ECTS)		15	1	0	0	0
	2. Architecture and Fashion (2 points ECTS)		15	1	0	0	0
	3. City Center Revitalization (2 points ECTS)		15	1	0	0	(
	4. Icons of Architecture (2 points ECTS)		15	1	0	0	(
	5. Regional Planning (2 points ECTS)		15	1	0	0	(
	6. Interior Design (2 points ECTS)		15	1	0	0	0
	Spatial Planning Law	1	30	2	0	0	0
	ndustrial Design 2	<u> </u>	60	0	0	0	4
	Spatial Planning	1	60	2	0	0	2
	Cross-Cultural Communication	<u> </u>	30	2	0	0	0
	Heritage Protection including Conservation and Modernisation of Historic Building/project_2		45	0	0	0	3
30	altogether:	2	360	9	0	0	1:
	шозчиот		- 000	, ,			
<u>.</u>		еха	单	ŀ	lours p	er wee	k
Number of points		number of exams	ALTOGETHEF				
g m	SEMESTER 03	mbe	- T	lectures	classes	laboratory	
-		nu	-			lab.	_
	NAME OF COURSE/MODULE		h/sem	Le	C	L	P
	Marketing Thematic Lecture		45 30	0 2	0	0	0
	Research and Project Design Studio - the student chooses one of ten subjects		60	0	0	4	0
	Diploma Seminar		30	0	2	0	0
	Preparation of MA Thesis and Preparatin for Diploma Exam		70	٣	-	,	U
	Preparation of MA Thesis_Building Construction		5				
30	altogether:	0	240	2	2	4	3
8	atogonor.				۳	•	J
r of			μ	L	lours p		k
Number of	FULL-TIME STUDIES SECOND CYCLE	number of exa	ALTOGET	lectures	dasses	laborato	1
	I OFF. I IMP O I ONIFO OFOGUD O I OFF	nu			das	labc	90
CTS			h/sem	Le	C	L	

90 altogether: 5 | 1085 | 22 | 7 | 4 | 29