STUDY PLAN ACCEPTED BY THE FACULTY COUNCIL 29 May 2018



Bachelor Degree Studies

	COMPULSORY	NCE	WINTER SEMESTERS		420	590	60	70	522	1662	120
L.p.			SUBJECTS		lect.	ex.	sem.	lab.	proj.	total	ECTS
l.y	OMPL	SEKWENCE	SEMESTER 1*		105	250	0	35	72	468	30
1	x	A-1	Elements of Design		103	230		33	72	72	7
2	x	TA-1	Introduction to Theory of Architecture		15				12	15	1
3	X	R-1	Freehand Drawing		10	60				60	4
4	x	HA-1	History of World Architecture 1		15	30				45	3
5	x	B-1	Building Materials Knowledge		15	30				45	3
6	x	5-1	Mathematics and Descriptive Geometry		30	30				60	4
7	x	K-1	Structural Mechanics 1		15	10		5		30	3
8	x	TK-1	Information and Comm. Techniques		15			30		45	3
9	^	114-2	Foreign Language 1a			30				30	1
10			Foreign Language 1b			30				30	1
11			Physical Education and Sport 1			30				30	0
12			Library Training			2				2	0
13			Health and Safety Training		4					4	0
II.y			SEMESTER 3		105	220	0	35	102	462	30
1	х	A-3	Architectural Design 1						72	72	7
2	х	TA-2	Theory of Architecture 2		30					30	1
3	х	U-1	Elements of Urban Composition	Е	15				30	45	4
4		R-2	Painting and Architectural Graphics			30				30	2
5		HA-3	Polish Architecture 1		15	30				45	3
6	х	K-3	Building Structures 1		15	25		5		45	3
7	х	B-3	Construction Technology 2		15	30				45	3
8			Digital Descriptive Geometry					30		30	3
9			The History of Art and Civilization	Е	15	15				30	2
10			Foreign Language 3a	Е		30				30	1
11			Foreign Language 3b			30				30	1
12			Physical Education and Sport 3			30				30	0
III.y			SEMESTER 5		120	90	0	0	180	390	30
1	х	A-4	Architectural Design 3						84	84	8
2	х	TA-3	Design Theory and Practice 1		30					30	1
3		U-2	Rural Settlements		15				48	63	5
4		HU-1	History of Urban Form 1		15	30				45	3
5			Contemporary Architecture	E	15	30				45	3
6		K-4	Structural Design		15				48	63	5
7			Building Physics		15	15				30	2
8			Ecology and Energy-efficient Technologies		15	15				30	2
9			The Sociology of Towns and Housing		30					30	1
IV.y			SEMESTER 7		90	30	60	0	168	348	30
1	х	A-5	Architectural Design 5						96	96	10
2			Building Codes	E	30					30	2
3	х	U-3	Urban Design 2						72	72	8
4		TU-2	Contemporary Urban Planning	E	15					15	1
5			Economy and Perf. of Building Investments	E	15	30				45	3
6			Elective Lecture (theory)	<u> </u>	15					15	1
7			Elective Lecture (technology)	<u> </u>	15					15	1
8			Elective Seminar (theory)	<u> </u>			30			30	2
9			Elective Seminar (technology)				30			30	2

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	SORY	8	SEMESTRY LETNIE	34	_	315	135	90	403	1288	120
L.p	OMPULSORY	EKWENCE	SUBJECTS	lect		ex.	sem.	lab.	proj.	total	ECTS
	00	ν,	SEMESTER 2*	1	05 :	190	15	35	72	417	30
1	х	A-2	Introduction to Design						72	72	7
2	х		Theory of Architecture 1	E 3						30	2
3	х	R-1	Architectural Professional Drawing			30				30	2
4	х	HA-2	History of World Architecture 2			30				45	4
5	х	B-2	Construction Technology 1		5	30				45	3
6	х	K-2	Structural Mechanics 2	1		10		5		30	3
7		TK-2	Computer Modelling	E 1				30		45	3
7.			Landscape Architecture	1	5		15			30	2
9			Foreign Language 2a			30				30	1
10			Foreign Language 2b			30				30	1
11			Physical Education and Sport 2			30				30	0
12			Field Practice (Site Survey)								1
13			Practical Survey Training								1
			SEMESTER 4	9	0	65	15	55	120	345	30
1	х	A-3	Architectural Design 2						72	72	7
2	х	TA-2	Theory of Architecture 3	E 1	5		15			30	2
3			Interior Design	1	5				48	63	5
4		R-2	Sculpture, Model and Analytical Drawing			10		20		30	2
5		HA-4	Polish Architecture 2	E 1	5	30				45	4
6	х	K-3	Building Structures 2	E 1	5	25		5		45	4
7	х	B-3	Design of Building Details	E 1	5			30		45	3
9			Introduction to Urban Planning	1	5					15	1
10			Field Practice (Construction Site)								1
11			Practical Construction Training								1
			SEMESTER 6	10)5	60	45	0	156	366	30
1	х	A-4	Architectural Design 4						84	84	8
2	х	TA-3	Design Theory and Practice 2	E 1	5		15			30	1
3	х	U-2	Urban Design 1						72	72	8
4		TU-1	Theory of Urban Planning	E 3	0		30			60	2
5		HU-2	History of Urban Form 2	E 1	5	30				45	3
6			Building Services and Urban Infrastructure	1	5	30				45	3
7			Conservation and Adaptive Reuse	E 3	0					30	2
8			Practical Design Training								3
			SEMESTER 8	4	5	0	60	0	55	160	30
1	х	A/U	Bachelor Degree Final Project	E					10	10	15
2	х		Promoter Diploma Seminar						15	15	5
3	х		Interdisciplinary Diploma Seminar						30	30	3
3			Professional Ethics	1	5					15	1
5	L		Elective Lecture (design / experiment)	1	5			L	L	15	1
6			Elective Lecture (history / heritage)	1	5					15	1
7			Elective Seminar (design / experiment)		I		30			30	2
8			Elective Seminar (history / heritage)				30			30	2

1 Site Survey - after 1 year

2 Construction site training - after 2 year 3 Practical Design Training - after 3 year

BACHELOR STUDIES TOTAL

Each week of field training (5 working days) is equivalent to 15h classes

765 905 195 160 925 **2950 240** total 2995

E - exam

* - supplementary courses: Polish Architecture and Culture (75h) and Fine Art. Techniques (75h) to to completed before the end of the 1st year