	FACULTY OF ARCHITECTURE PUT study:			
	CHITECTURE studies:			
ULL	-TIME STUDIES FIRST CYCLE nic year:			
	D-2021	SL		
oer of points		er of exams	ALTOGETHER	Hours per week
N	SEMESTER 01 NAME OF COURSE/MODULE	number	h/sem	D classes T laboratory
3 2 6	History of Architecture_1 Fundamentals of Architectural Design with Elements of Ergonomics_1 Fundamentals of Architectural Design_1	1	30 15 45	2 0 0 1 0 0 0 0 0
2	Fundamentals of Architectural Besign_1 Fundamentals of civil engineering Materials	1	15 30	1 0 0 2 0 0
4 3	Mechanics_1 Mathematics Descriptive Computer with Elements of Methamatics 1	1	45 45 45	1 2 0 2 1 0 1 2 0
3	Descriptive Geometry with Elements of Mathematics_1 Drawing, Painting, Sculpture_1 Physical Education_1		45 45 30	1 2 0 1 0 2 0 2 0
0	Industrial Safety and Fire Training Library training on-line (InfoProgram I)		0	4h/sem 0 0 0 0 1h/sem 0
of points	altogether:	exams	345	11 7 2 Hours per week
Number of po	SEMESTER 02	number of ex	ALTOGETHER	lectures classes laboratory
_	NAME OF COURSE/MODULE History of Architecture_2	1	h/sem	Le C L 2 0 0
1 5	Fundamentals of Architectural Design with Elements of Ergonomics_2 Fundamentals of Architectural Design_2	'	15 45	1 0 0 0 0 0
2 3	Theory of Composition in Architectural Design Civil Engineering_1 Mechanics_2	1	60 30 45	2 0 0 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
0	English Language_1 (for foreign students optional Polish Languages_1) Physical Education_2		60 30	0 4 0 0 2 0
3 30	Plein-air-drawing (2 weeks) altogether:	4 •	485	9 13 0
er of points		er of exams	ALTOGETHER	Hours per week
N CTS	SEMESTER 03 NAME OF COURSE/MODULE	number	h/sem	D classes T laboratory
2	History of Architecture_3 Architectural Design of Residential Buildings_1	1	45 30	2 0 1 2 0 0
5 2 3	Architectural Design of Residential Buildings/project_1 Fundamentals of Urban Design		45 30 30	0 0 0 2 0 0 0 0 0
3	Civil Engineering_2 Building Construction_1	1	45 60	1 0 0 2 0 0
1 1	Building Physics - Acoustics Building Physics - Lighting		15 15 30	1 0 0 1 0 0
1 2 5	Lighting and Acoustics Design_1 Drawing, Painting, Sculpture_3 English Language_2 (for foreign students optional Polish Languages_2)	1	30 30 60	0 0 0 0 0 2 0 4 0
30 30	altogether:	3	435	11 4 3
ber of points		ber of exams	ALTOGETHER.	Hours per week
	SEMESTER 04 NAME OF COURSE/MODULE	number	h/sem	a lectures Classes laboratory
3 2 3	History of Architecture_4 Architectural Design of Service Facilities_1 Architectural Design of Service Facilities/project	1	45 30 45	2 0 1 2 0 0 0 0 0
3	- Urban Planning_1		30 45	2 0 0 0 0 0 0 0
2 4 2	Civil Engineering_3 Building Construction_2 Drawing, Painting, Sculpture_4	1	30 60 30	0 0 0 2 0 0 0 0 2
3	Information Technology Building Physics - Thermal Transmittance	1	45 30	1 0 2 2 0 0
1 4 30	Building Systems - Heating and Ventilation Urban Planning Training (2 weeks) altogether:	3	80 485	0 0 0 0 0 0 11 0 5 1
of points		exams		Hours per week
Number of	SEMESTER 05	number of	ALTOGETHER	lectures classes laboratory
3	NAME OF COURSE/MODULE History of Architecture after World War II	1	h/sem 45	Le C L 2 0 1
1 6 2	Architectural Design of Residential Buildings_2 Architectural Design of Residential Buildings/project_2 Planning of Towns and Housing Developments		30 45 30	2 0 0 0 0 2 0 0
4	Urban Complexes Design Architectural Design in the Landscape	1	45 60	0 0 0 1 0 0
3 2	Theory of Greenery Architecture (Landscape Architecture) and Fundamentals of Dendrology Greenery Design (Landscape) Civil Engineering_4		15 45 30	1 0 0 0 0 0 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	420	6h/sem 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
er of points		er of exams	GETHER	Hours per week
N ECTS	SEMESTER 06 NAME OF COURSE/MODULE	number	h/sem	a lectures Classes I laboratory
4 1 3	Heritage Protection with Monument Restoration_1 Architectural design of Recreation Facilities	1	60 15 45	2 0 2 1 0 0
1	Architectural design of Recreation Facilities/project Rural Theory Rural Architecture Design	1	45 15 45	0 0 1 0 0 0
3	History of Art and Aesthetics Energy Efficient Architecture		15 15 30	1 0 0 1 0 0 1 0 0
1	Exhibiting	<u> </u>	30	1 0 0 1 0 0 2 2 0
1 2 2 2 5	Exhibiting Building Physics - Sanitary Fittings Urban Planning_2		60	1
1 2 2 2 5 2 1	Building Physics - Sanitary Fittings Urban Planning_2 The Role of the Architect in Organizing the Investment Process Economics and Organisation of Investment Process		60 15	2 2 0 1 0 0
1 2 2 2 5 2 1 3	Building Physics - Sanitary Fittings Urban Planning_2 The Role of the Architect in Organizing the Investment Process	3	60	2 2 0 1 0 0 0 0 0 13 4 2
1 2 2 2 5 2 1 3 30 striod to	Building Physics - Sanitary Fittings Urban Planning_2 The Role of the Architect in Organizing the Investment Process Economics and Organisation of Investment Process Rural Training (2 weeks) altogether:	of exams	60 15 80 485	2 2 0 1 0 0 0 0 0 13 4 2
1 2 2 5 2 1 3 30 stuiod jo radmunN = CTS	Building Physics - Sanitary Fittings Urban Planning_2 The Role of the Architect in Organizing the Investment Process Economics and Organisation of Investment Process Rural Training (2 weeks) altogether: SEMESTER 07 NAME OF COURSE/MODULE	exams	60 15 80	2 2 0 1 0 0 0 0 0 13 4 2 Hours per week see
1 2 2 5 2 1 3 30 Striod to add	Building Physics - Sanitary Fittings Urban Planning_2 The Role of the Architect in Organizing the Investment Process Economics and Organisation of Investment Process Rural Training (2 weeks) altogether: SEMESTER 07	O number of exams	80 485 485	2 2 0 1 0 0 0 0 0 13 4 2 Hours per week
1 2 2 5 2 1 3 30 stuiod jo and stuiod jo 30 30	Building Physics - Sanitary Fittings Urban Planning_2 The Role of the Architect in Organizing the Investment Process Economics and Organisation of Investment Process Rural Training (2 weeks) SEMESTER 07 NAME OF COURSE/MODULE Professional Practice	of exams O number of exams	60 15 80 485 h/sem	2 2 0 1 0 0 0 0 0 0 0 0
1 2 2 5 2 1 3 30 stuiod jo radmun 30 30 30	Building Physics - Sanitary Fittings Urban Planning_2 The Role of the Architect in Organizing the Investment Process Economics and Organisation of Investment Process Rural Training (2 weeks) SEMESTER 07 NAME OF COURSE/MODULE Professional Practice altogether: SEMESTER 08	exams O number of exams	60 15 80 485 h/sem	2 2 0 1 0 0 0 0 0 0 0 13 4 2 2
1 2 2 5 2 1 3 30 stuiod jo radmun 30 30 30	Building Physics - Sanitary Fittings Urban Planning_2 The Role of the Architect in Organizing the Investment Process Economics and Organisation of Investment Process Rural Training (2 weeks) altogether: SEMESTER 07 NAME OF COURSE/MODULE Professional Practice altogether: SEMESTER 08 NAME OF COURSE/MODULE Architectural Design of Workplaces_1 Architectural Design of Workplaces/project_1	of exams O number of exams	60 15 80 485 h/sem 0	2 2 0 1 0 0 0 0 0 0 0
1 2 2 2 5 2 1 3 30 stuiod jo and and a stuiod jo and a stuiod	Building Physics - Sanitary Fittings Urban Planning_2 The Role of the Architect in Organizing the Investment Process Economics and Organisation of Investment Process Rural Training (2 weeks) SEMESTER 07 NAME OF COURSE/MODULE Professional Practice SEMESTER 08 NAME OF COURSE/MODULE Architectural Design of Workplaces_1 Architectural Design of Workplacess/project_1 Ethics of the profession of an architect Building Law	of exams O number of exams	60 15 80 485 h/sem 0 h/sem 15 45 15	2 2 0 1 0 0 0 0 0 0 0 0
1 2 2 2 5 2 1 3 30 stuiod jo radmun Stui	Building Physics - Sanitary Fittings Urban Planning_2 The Role of the Architect in Organizing the Investment Process Economics and Organisation of Investment Process Rural Training (2 weeks) SEMESTER 07 NAME OF COURSE/MODULE Professional Practice altogether: SEMESTER 08 NAME OF COURSE/MODULE Architectural Design of Workplaces_1 Architectural Design of Workplaces/project_1 Ethics of the profession of an architect	of exams O number of exams	60 15 80 485 485 h/sem 15 45 15	2 2 0 1 0 0 0 0 0 0 0 0
1 2 2 2 5 2 1 3 30 stuiod of sound stuiod of sound stuiod of s	Building Physics - Sanitary Fittings Urban Planning_2 The Role of the Architect in Organizing the Investment Process Economics and Organisation of Investment Process Rural Training (2 weeks) SEMESTER 07 NAME OF COURSE/MODULE Professional Practice altogether: SEMESTER 08 NAME OF COURSE/MODULE Architectural Design of Workplaces_1 Architectural Design of Workplaces/project_1 Ethics of the profession of an architect Building Law Diploma Seminar Preparation of Diploma Thesis and Preparation for Diploma Exam	exams 1 number of exams 0	60 15 80 485 485 0 410GETHER 15 45 15 15 30 40 160	2 2 0 1 0 0 0 0 0 0 0 0
1 2 2 2 3 30 Stuing of points 2 2 3 30 Stuing of points 2 5 1 2 5 1 5 30 Stuing of points 2 5 1 2 5 1 2 5 1 5 1 5 1 5 1 5 1 5 1 5	Building Physics - Sanitary Fittings Urban Planning_2 The Role of the Architect in Organizing the Investment Process Economics and Organisation of Investment Process Rural Training (2 weeks) SEMESTER 07 NAME OF COURSE/MODULE Professional Practice altogether: SEMESTER 08 NAME OF COURSE/MODULE Architectural Design of Workplaces_1 Architectural Design of Workplaces/project_1 Ethics of the profession of an architect Building Law Diploma Seminar Preparation of Diploma Thesis and Preparation for Diploma Exam	number of exams O number of exams	60 15 80 485 485 0 0 h/sem 15 45 15 15 30 40 160	2 2 0 1 0 0 0 0 0 0 0 0