



STUDY PROGRAMME

FACULTY: ARCHITECTURE
FIELD: ARCHITECTURE
level of studies: Master studies
profile : general academic profile
form of studies: full-time

No.	O/F	module code / subject*	name of subject	group of activity**	SEMESTER							
					passing criteria	number of hours						number of ECTS
						l	t	l	p	s	total	
SEMESTER I												
1	O	MK_1	Humanities and Social Sciences	module		90					90	6
		MK_1/1	History of Art.	basic-sciences	credit	30					30	2
		MK_1/2	Philosophy and Aesthetics	basic-sciences	credit	30					30	2
		MK_1/3	Elective Seminar I. Socio-humanistic subject.	basic-sciences	credit	30					30	2
2	O	MK_11	Composition	study-specific	credit				45		45	3
3	F	MK_3	Architectural Design I. Revitalisation. Group project	module		30	60		30		120	9
		MK_3/1	Architectural Project I	study-specific	credit		30		30		60	5
		MK_3/2	Architectural Theories in Revitalisation Process	study-specific	egzam	15					15	1
		MK_3/3	Interdisciplinary Project Consultations I	study-specific	credit		15				15	1
		MK_3/4	Building Installations	study-specific	credit	15	15				30	2
4	O	MK_6	Urban Design I. Problem Areas. Group project	module	credit	15	30		30		75	5
		MK_6/1	Urban Project I	study-specific	credit		15		30		45	3
		MK_6/2	Theory of Urban Design	study-specific	egzam	15					15	1
		MK_6/3	Sociology of City	basic-sciences	credit		15				15	1
5	O	MK_2	Contemporary Construction Technologies	module		45	30				75	5
		MK_2/1	Building Structures and Technologies	study-specific	credit	30	15				45	3
		MK_2/2	New Technologies in Construction	study-specific	credit	15	15				30	2
6	O	MK_9	Theory of Conservation & Protection of Architectural Heritage	study-specific	egzam	30					30	2
TOTAL						210	120		105		435	30
SEMESTER II												
7	O	MK_10	Contemporary Architecture Issues	study-specific	egzam	30					30	2
8	O	MK_8	Spatial Planning	module		45	30		30		105	7
		MK_8/1	Spatial and Regional Planning Studies	study-specific	credit	15	30		30		75	5
		MK_8/2	Introduction to Local Governance and Theory of Spatial Planning	study-specific	egzam	30					30	2
9	F	MK_4	Conservation Design	module		30	30		30		90	6
		MK_4/1	Conservation Project	study-specific	credit		15		30		45	3
		MK_4/2	Historic Cities: Preservation and Development	study-specific	credit	15					15	1
		MK_4/3	Architectural and Urban Heritage	study-specific	credit	15	15				30	2
10		MK_5/MK_7	Architectural Design II/Urban Design II. Group project	module		45	15	45			105	8
		MK_5/1/MK_7/1	Architectural Project II/Urban Project II	study-specific	credit	30		45			75	5
		MK_5/2/MK_7/2	Interdisciplinary Project Consultations II	basic-sciences	credit		15				15	1
		MK_5/3/MK_7/3	Computer Aided Design	study-specific	credit			15			15	2
11	F	MK_14	Diploma Design Studio I	module		60					60	4
		MK_14/1	Diploma Project I	study-specific	credit		30				30	2
		MK_14/2	Diploma Seminar	study-specific	credit		30				30	2
12	F	MK_12	Elective Seminar II	study-specific	zaliczenie	30					30	2
TOTAL						105	195	15	105		420	29
SEMESTER III												
13	F	MK_17	Professional Architectural Internship	study-specific	credit						0	4
14	F	MK_13	Elective Seminar III	study-specific	credit		60				60	4
15	F	MK_15	Diploma Design Studio II	module		45		90			135	19
		MK_15/1	Diploma Project II	study-specific	credit			90			90	16
		MK_15/2	Interdisciplinary Diploma Consultations	study-specific	credit		45				45	3
16	O	MK_16	Diploma Exam Preparation	study-specific	egzam						0	4
TOTAL						0	105	0	90		195	31
TOTAL						1050					90	
			Internships		na.						na.	
TOTAL HOURS						1050						
TOTAL ECTS											90	

abbreviations:

- O - compulsory subject to pass a given year
- F - optional subject (to chosen)
- w - lecture
- ć - tutorials
- l - laboratorium
- p - project
- s - seminar

*system code "Programu kształcenia"