Type and description	Background Course							
ECTS credit	2							
Course name	Heritage conservation and urban regeneration within the architecture and urban planning research domain							
Course name in Polish	Konserwacja za	Konserwacja zabytków i rewitalizacja miast w sferze obszarów badawczych architektury i urbanistyki						
Language of instruction	English							
Course level	8 PRK							
Course coordinator	dr hab. inż. arcł	h. Bartosz M	l. Walczak					
Course instructors	dr hab. inż. arcł	h. Bartosz M	l. Walczak					
Delivery methods and course duration		Lecture	Tutorials	Laboratory	Project	Seminar	Other	Total of teaching hours during semester
	Contact hours	15					0	15
	E-learning	No	No	No	No	No	No	
	Assessment criteria	0,00					0,00	
Course objective	(weightage) The aim of the o The subject is t		the doctoral	student with o	current meth	nods and trer	nds adopte	d in the study
Course objective	The aim of the o	o familiarize ban centres ritage) to urb les of compl	s, on various pan (urban re rehensive pr	s scales, from generation). Its ojects - studie	architectu s task is to d s related to	ral (conserva evelop a rese various elen	ation and earch tools nents of th	adaptation of by presenting
Course objective	The aim of the of The subject is t of historical ur architectural he specific exampl	o familiarize ban centres ritage) to urb les of comp centres, im	s, on various pan (urban re rehensive pro plemented by	s scales, from generation). Its ojects - studie y teams of spe	architectu s task is to d s related to	ral (conserva evelop a rese various elen	ation and earch tools nents of th	adaptation of by presenting
	The aim of the of The subject is t of historical ur architectural he specific exampl historical urban	o familiarize ban centres ritage) to urk les of compl centres, imp after comple	on various pan (urban re rehensive pr plemented by ting the cour earch metho	s scales, from generation). Its ojects - studie y teams of spe se is able to:	architectu s task is to d s related to cialists from	ral (conserva evelop a rese various elen various fielo	ation and earch tools nents of th Is.	adaptation of by presenting e structure of
	The aim of the of The subject is t of historical ur architectural he specific exampl historical urban A PhD student a 1. analyse the s	o familiarize ban centres ritage) to urb les of compri centres, imp after comple tructure, res 14, U3, K1, k ate research	, on various pan (urban re rehensive pr plemented by ting the cour earch metho (2 n methods to	s scales, from generation). Its ojects - studie y teams of spe se is able to: dology, scope	a architectu s task is to d s related to cialists from and conten	ral (conserva evelop a rese various eler n various field t of studies o	ation and earch tools nents of th Is.	adaptation of by presenting e structure of urban centres
	The aim of the of The subject is t of historical ur architectural he specific exampl historical urban A PhD student 1. analyse the s – effects W1, W 2. apply adequa	o familiarize ban centres ritage) to urt les of compri centres, imp after comple tructure, res /4, U3, K1, K2 ate research , U3, K1, K2	, on various ban (urban re rehensive pr plemented by ting the cour earch metho (2 n methods to	s scales, from generation). Its ojects - studie y teams of spe rse is able to: dology, scope various eleme	a architectu s task is to d s related to cialists from and conten ents of the s	ral (conserva evelop a rese various eler n various field t of studies o structure of h	ation and earch tools nents of th ls. f historical istorical ur	adaptation of by presenting e structure of urban centres ban centres -
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Learning outcomes	The aim of the of The subject is t of historical ur architectural he specific exampl historical urban A PhD student 1. analyse the s – effects W1, W 2. apply adequa effects W1, W4 3. Formulate ov	o familiarize ban centres ritage) to urb les of comple centres, imp after comple tructure, res /4, U3, K1, k ate research , U3, K1, K2 vn conclusio	, on various ban (urban re rehensive pr plemented by ting the cour earch methods to methods to ns regarding ning outcom	s scales, from generation). Its ojects - studie y teams of spe rse is able to: dology, scope various eleme studies of his	a architectu s task is to d s related to cialists from and conten ents of the s	ral (conserva evelop a rese various eler n various field t of studies o structure of h	ation and earch tools nents of th ls. f historical istorical ur	adaptation of by presenting e structure of urban centres ban centres -
Learning outcomes	The aim of the of The subject is t of historical ur architectural he specific exampl historical urban A PhD student i 1. analyse the s – effects W1, W 2. apply adequa effects W1, W4 3. Formulate ov	o familiarize ban centres ritage) to urb les of comple centres, imp after comple tructure, res /4, U3, K1, K ate research , U3, K1, K2 vn conclusio thods of lear ffects W1, W	i, on various ban (urban re rehensive pr plemented by ting the cour earch methods to methods to ns regarding ning outcom 14, U3	s scales, from generation). Its ojects - studie y teams of spe se is able to: dology, scope various eleme studies of his es	a architectu s task is to d s related to cialists from and conten ents of the s	ral (conserva evelop a rese various eler n various field t of studies o structure of h	ation and earch tools nents of th ls. f historical istorical ur	adaptation of by presenting e structure of urban centres ban centres -
Learning outcomes	The aim of the of The subject is t of historical ur architectural he specific exampl historical urban A PhD student i 1. analyse the s – effects W1, W 2. apply adequa effects W1, W4 3. Formulate ov Verification met Assignment - effects	o familiarize ban centres ritage) to urb les of compi centres, imp after comple tructure, res /4, U3, K1, K2 vn conclusio thods of lear ffects W1, W nd discussion	i, on various ban (urban re rehensive pr plemented by ting the cour earch methods to methods to ns regarding ning outcom /4, U3 n - effects K1	s scales, from generation). Its ojects - studie y teams of spe se is able to: dology, scope various eleme studies of his es	a architectu s task is to d s related to cialists from and conten ents of the s	ral (conserva evelop a rese various eler n various field t of studies o structure of h	ation and earch tools nents of th ls. f historical istorical ur	adaptation of by presenting e structure of urban centres ban centres -
Learning outcomes	The aim of the of The subject is t of historical ur architectural he specific exampl historical urban A PhD student a 1. analyse the s – effects W1, W 2. apply adequa effects W1, W4 3. Formulate ov Verification met Assignment - effects architector	o familiarize ban centres ritage) to urb les of compi centres, imp after comple tructure, res /4, U3, K1, K2 vn conclusio thods of lear ffects W1, W ad discussion consists of:	i, on various ban (urban re rehensive pr plemented by tring the cour earch methods to methods to ns regarding ning outcom /4, U3 n - effects K1	s scales, from generation). Its ojects - studie y teams of spe se is able to: dology, scope various eleme studies of his es	a architectu s task is to d s related to cialists from and conten ents of the s	ral (conserva evelop a rese various eler n various field t of studies o structure of h	ation and earch tools nents of th ls. f historical istorical ur	adaptation of by presenting e structure of urban centres ban centres -
Learning outcomes	The aim of the of The subject is t of historical ur architectural he specific exampl historical urban A PhD student i 1. analyse the s – effects W1, W 2. apply adequa effects W1, W4 3. Formulate ov Verification met Assignment - effects architector Presentation architector The final grade	o familiarize ban centres ritage) to urt les of comple centres, imp after comple tructure, res /4, U3, K1, K2 ate research , U3, K1, K2 vn conclusio thods of lear ffects W1, W and discussion consists of: ssignment - 6	 on various on various oan (urban reprehensive proplemented by tring the course earch methods to ns regarding ning outcom (4, U3) n - effects K1 50% 	s scales, from generation). Its ojects - studie y teams of spe se is able to: dology, scope various eleme studies of his es	a architectu s task is to d s related to cialists from and conten ents of the s	ral (conserva evelop a rese various eler n various field t of studies o structure of h	ation and earch tools nents of th ls. f historical istorical ur	adaptation of by presenting e structure of urban centres ban centres -

Course content with delivery methods	Seminar
delivery methods	Educational content divided into forms:
	Presentation of selected research examples
	Assigning tasks to individual participants for independent work (preparation of a scientific article)
	Public presentation of research results
	Analysis and discussion.
Basic reference materials	Determined each year individually with doctoral students.
Other reference materials	
Average student workload	30
outside classroom	
Comments	
Last update	