

## Subject card

Development 2022  cycle studies e studies  academic properties academic properties for supervisor rs type of study activity	rofile n Design and R Lecture 30.0	ECTS cred Assessmer	of subject oup elivery of instruction its out form g -> Faculty of		field of at the of Polish 4.0 exam	2023 atory subject of f study university	roup in the			
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type of study ng hours incl g activity	30.0		Skrzypczyński		Department of Urban Design and Regional Planning -> Faculty of Architecture					
type of study ng hours incl g activity	30.0	Tutorial		dr inż. Robert Skrzypczyński						
ng hours incl	30.0	Tutorial								
ng hours incl			Laboratory	ry Project Seminar SUM		SUM				
g activity	Judad: 0.0	30.0	0.0			0.0	60			
	Judea. 0.0						·			
of study	Participation classes inclu plan			Self-st	udy	SUM				
	60	6.0		34.0		100				
The aim of the course is to learn about formal planning in Poland and the European Union and modeling of spatial processes. Students learn techniques, legislative procedures and planning documents.										
Course outcome		Subject outcome			Method of verification					
K7_U03		Understands the influence of conditions natural science on processes economic development in local and regional systems Can identify factors and barriers to the development of cities and knows basic instruments stimulating the development of the region and cities			[SU5] Assessment of ability to present the results of task [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment					
K7_U02		Can identify theories and factors regional development in them historical diversity Understands the influence of factors historical and socio-cultural issues for regional development Understands a variety of functions cities and their inclusion in spatial planning and city management  Is aware of the influence of the institution social on shaping policies and directions of development regional and local Has basic knowledge of relations between structures and social institutions on a scale city and region, as well as in vertical links between		[SW2] Assessment of knowledge contained in presentation						
	1	1	Understands cities and thei spatial plannin city managem  Is aware of the institution social on shal policies and development regional and I Has basic known relations between social institutionity and region vertical links to	Understands a variety of funcities and their inclusion in spatial planning and city management  Is aware of the influence of the institution social on shaping policies and directions of development regional and local Has basic knowledge of relations between structures social institutions on a scale city and region, as well as in	Understands a variety of functions cities and their inclusion in spatial planning and city management  Is aware of the influence of the institution social on shaping policies and directions of development regional and local Has basic knowledge of relations between structures and social institutions on a scale city and region, as well as in vertical links between individual levels	Understands a variety of functions cities and their inclusion in spatial planning and city management  Is aware of the influence of the institution social on shaping policies and directions of development regional and local Has basic knowledge of relations between structures and social institutions on a scale city and region, as well as in vertical links between individual levels	Understands a variety of functions cities and their inclusion in spatial planning and city management  Is aware of the influence of the institution social on shaping policies and directions of development regional and local Has basic knowledge of relations between structures and social institutions on a scale city and region, as well as in vertical links between			

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Subject contents	Spatial economy in the EU and in the world 1. Administrative system and local government in EU countriesEuropean. Principles of the regional economy and development planning (2h) 2. The beginning of planning at the levelEuropean, cross-border initiatives and Euroregions. European Spatial Development Perspective(ESDP). From ESDP to the Territorial Agenda. Cross-border and European spatial problems(4h) 3. European space seen from different perspectives - Blue banana, the Pentagon, peripheral regions andDiagonal (2h) 4. Lisbon and Gothenburg strategies towards spatial problems (2h) 5. Politicssectoral and structural policy of the EU and their impact on space. Selected financial instrumentsEU and spatial policy (2h) 6. INTERREG and URBAN initiative. European implementation examplesURBAN and URBAN II initiatives (4h) 7. URBACT program and examples of its implementation (2h) 8. Planningspatial in the countries of the European Union. Basic planning procedures and documents: Germany,France, Great Britain (8h). 9. Polish cross-border cooperation. Poland in the area of CADSES and BSR.Spatial development strategies (2h) 10. Selected ESPON documents and publications (including European Atlas)(2h) Classes will deepen the topic of lectures and will consist of analytical exercisesto understand the differences and similarities between planning systems in different countriesEuropean and understanding the regional policy of the European Union. It will be performed during exercisesalso a written work on spatial planning in the context of regulations in force in countriesEuropean Union.MK_7 / 2 Models in spatial management 1. The role of quantitative models in forecastingphenomena in the settlement system (2h) 2. Models as an operating tool (2h) 3. Decorating factorsdemographic, economic and spatial processes (14h) 5. Development scenariossocial, economic and spatial (8h)					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	ex.2-4	51.0%	50.0%			
	presentation	51.0%	15.0%			
	ex.1	51.0%	15.0%			
	test	51.0%	20.0%			
Recommended reading	Basic literature	Commission. Potsdam, 1999. Faludand the European model of society. Land Policy, 2007. Franchini T., Rys Planning Practice. ISOCARP, 2016 przestrzeni europejskiej. Euroreg, V Prezesa Rady Ministrów z dnia 20 c "Zasad techniki prawodawczej" (Dz Ustawa z dnia 27 marca 2003 r. o p przestrzennym (Dz.U. z 2012, poz. zapisu planistycznego. Instytut Roz Domański R., Gospodarka przestrz Warszawa: Wyd. Nauk. PWN, 2006 oraz projektowanie i planowanie rec w Bibliotece Wydziałowej Wydz. Arc	P European Spatial Development Perspective. European mission. Potsdam, 1999. Faludi A.K.F (red.), Territorial cohesion the European model of society. Cambridge MA: Lincoln Institue of Policy, 2007. Franchini T., Ryser J (red.), International Manual in ning Practice. ISOCARP, 2016. Kukliński A. (red.), Problematyka strzeni europejskiej. Euroreg, Warszawa 1997. Rozporządzenie esa Rady Ministrów z dnia 20 czerwca 2002 roku w sprawie ad techniki prawodawczej" (Dz.U. z 2002 r. Nr 100, poz. 908). wa z dnia 27 marca 2003 r. o planowaniu i zagospodarowaniu strzennym (Dz.U. z 2012, poz. 647). Mironowicz I., Technika su planistycznego. Instytut Rozwoju Miast, Kraków 2005. ański R., Gospodarka przestrzenna. Podstawy teoretyczne. szawa: Wyd. Nauk. PWN, 2006. Parteka T., Teoria regionalistyki projektowanie i planowanie regionalne (skrypt wykładów dostępny bliotece Wydziałowej Wydz. Architektury PG)			
	Supplementary literature	http://www.espon.eu Dembowska Z., Systemy planowania przestrzennego wybranych krajów Unii Europejskiej. IGPiK, Warszawa 1999 Ossowicz T., Linie zabudowy w planach miejscowych, [w:] Jędrzejkowski P., Wiland M., Wójcik A (red.) Planowanie przestrzenne w miastach, Zeszyt Zachodniej Okręgowej Izby Urbanistycznej, Oficyna Wydawnicza ZOIU, Wrocław 2004, ss. 102-114.				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Planning documents in France and their role2. Planning documents in Germany and their role3. The role of quantitative models in spatial management					
Work placement	Not applicable					

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