

关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

Subject card

Subject name and code	Spatial development in EU in a global context, PG_00053611								
Field of study	Spatial Development								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024			
Education level			Subject group			Obligatory subject group in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Urban	Design and Re	egional Plannin	g -> Faculty of	Archite	tecture			
Name and surname	Subject supervisor		dr inż. Robert Skrzypczyński						
of lecturer (lecturers)	Teachers		dr inż. Robert Skrzypczyński						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	30.0	0.0	0.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study 60 hours			6.0		34.0		100	
Subject objectives	The aim of the course spatial processes. Stu								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K7_W01		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 spatial			[SW2] Assessment of knowledge contained in presentation			
	K7_U03		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 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			[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject [SU5] Assessment of ability to present the results of task			

Prerequisites and co-requisites							
Assessment methods Subject passing criteria Passing threshold Percentage of the f	inal grade						
and criteria test 51.0% 20.0%							
ex.1 51.0% 15.0%	15.0%						
presentation 51.0% 15.0%							
ex.2-4 51.0% 50.0%							
Commission. Potsdam, 1999. Faludi A.K.F (red.), Territoria and the European model of society. Cambridge MA: Lincolu Land Policy, 2007. Franchini T., Ryser J (red.), Internationa Planning Practice. ISOCARP, 2016. Kukliński A. (red.), Pro przestrzeni europejskiej. Euroreg, Warszawa 1997. Rozpor Prezesa Rady Ministrów z dnia 20 czerwca 2002 roku w sp "Zasad techniki prawodawczej" (Dz.U. z 2002 r. Nr 100, po Ustawa z dnia 27 marca 2003 r. o planowaniu i zagospoda przestrzennym (Dz.U. z 2012, poz. 647). Mironowicz I., Teo zapisu planistycznego. Instytut Rozwoju Miast, Kraków 200 Domański R., Gospodarka przestrzenna. Podstawy teorety Warszawa: Wyd. Nauk. PWN, 2006. Parteka T., Teoria reg	ESDP European Spatial Development Perspective. European Commission. Potsdam, 1999. Faludi A.K.F (red.), Territorial cohesion and the European model of society. Cambridge MA: Lincoln Institue of Land Policy, 2007. Franchini T., Ryser J (red.), International Manual in Planning Practice. ISOCARP, 2016. Kukliński A. (red.), Problematyka przestrzeni europejskiej. Euroreg, Warszawa 1997. Rozporządzenie Prezesa Rady Ministrów z dnia 20 czerwca 2002 roku w sprawie "Zasad techniki prawodawczej" (Dz.U. z 2002 r. Nr 100, poz. 908). Ustawa z dnia 27 marca 2003 r. o planowaniu i zagospodarowaniu przestrzennym (Dz.U. z 2012, poz. 647). Mironowicz I., Technika zapisu planistycznego. Instytut Rozwoju Miast, Kraków 2005. Domański R., Gospodarka przestrzenna. Podstawy teoretyczne. Warszawa: Wyd. Nauk. PWN, 2006. Parteka T., Teoria regionalistyki oraz projektowanie i planowanie regionalne (skrypt wykładów dostępny w Bibliotece Wydziałowej Wydz. Architektury PG)						
1999 Ossowicz T., Linie zabudowy w planach miejscowych Jędrzejkowski P., Wiland M., Wójcik A (red.) Planowanie pi	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						
eResources addresses Adresy na platformie eNauczanie:							
Example issues/ example questions/ tasks being completed	1. 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	Not applicable						