

Subject card

Subject name and code	Academic English in spatial management, PG_00201362						
Field of study	Spatial Management						
Date of commencement of studies	October 2026	Academic year of realisation of subject			2026/2027		
Education level	Master's studies	Subject group			Obligatory subject group in the field of study Humanistic-social subject group Subject group related to scientific research in the field of study		
Mode of study	full-time studies	Mode of delivery			at the university		
Year of study	1	Language of instruction			English		
Semester of study	2	ECTS credits			1.0		
Learning profile	academic	Assessment form			credit		
Conducting unit	Institute of Socio-Economic Geography and Spatial Management -> Faculty of Social Sciences -> Rector						
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. Mariusz Czepczyński				
	Teachers						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	0.0	10.0	0.0	0.0	0.0	10
	E-learning hours included: 0.0						
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan	Participation in consultation hours	Self-study	SUM		
	Number of study hours	10	2.0	13.0	25		
Subject objectives	To become familiar with urban English terminology and to critically analyse the latest global trends and problems of spatial management using concepts and vocabulary in English						
Learning outcomes	Course outcome		Subject outcome		Method of verification		
	[GPMU2_U08] uses English practically in the field of spatial management in accordance with the requirements specified for level B2+ of the Common European Framework of Reference for Languages		uses English-language spatial and spatial management terminology and is able to work in a team		[SU1] oral statement/conversation/discussion [SU2] presentation/project/paper/report [SU5] implementation of a problem task		
	[GPMU2_W02] defines the complexity of the concept of sustainable development and spatial order, and understands their importance for spatial management		is familiar with the current research problems of spatial management addressed in the English-language literature		[SW2] presentation/project/paper/report [SW5] implementation of a problem task		
Subject contents	współczesne trendy i zagadnienia w planowaniu i rozwoju miast (nowa urbanistyka, urbanistyka postmodernistyczna, urbanistyka codzienności, rozlewanie się, liteurbanizm, mobilność i TOD, możliwość poruszania się pieszo, partycypacja, zrównoważony rozwój przestrzeni publicznej, odporność, modernizacja, kryzysy miejskie, transformacje, inteligentny wzrost) studia krytyczne w planowaniu						
Prerequisites and co-requisites	English language skills at least intermediate level: reading comprehension, speaking and writing						
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade		
	Open questions test		51.0%		50.0%		
	Presentation		51.0%		50.0%		

Recommended reading	Basic literature	Steuteville, Robert, 2019. 25 Great Ideas Of New Urbanism, NCU
	Supplementary literature	Bueren, Ellen van, 2016. Urban development management: Past, present and future [in;:] Dear is Durable: Liver amicorum for Hans de Jong, TUDelft OpenDovey, Kim, 2011. Uprooting critical urbanism. City 15(3-4):347-354Nawratek, Krzysztof, 2012. Holes in the Whole: Introduction to the Urban Revolutions. Zero Books: WinchesterUrban Planning for City Leaders, 2004. UN Habitat
	eResources addresses	
Example issues/ example questions/ tasks being completed	Basic assessment criteriaKnowledge and understanding of basic English management concepts space managementCritical thinking skillsCorrectness and fluency of speech and presentation	
Work placement	Not applicable	

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