

Subject card

Subject name and code	Regional planning, PG_00054839							
Field of study	Environmental Protection							
Date of commencement of studies	October 2025		Academic year of realisation of subject			2025/2026		
Education level	Master's studies		Subject group			Obligatory subject group in the field of study		
						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		Polish			
Semester of study	1		ECTS credits		2.0			
Learning profile	academic		Assessment form		exam			
Conducting unit								
Name and surname	Subject supervisor		dr Katarzyna Jereczek-Korzeniewska					
of lecturer (lecturers)	Teachers							
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	0.0	0.0		0.0	15
	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	15		2.0		33.0		50
Subject objectives	To systematise know management into the professional activitie acquire the ability to ability to assess the	e spatial plannir s and private life assess the valu	ng system. To de. To get acqua le of the enviro	consolidate attit ainted with plan	tudes fo	r shapii ocedure	ng spatial ord es and docum	er of nents. To

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[OŚMU2_W07] Distinguishes between legal and administrative mechanisms and procedures in environmental protection and interprets its international dimension.	- lists the spatial conditions and factors of local and regional development and explain their role in this process	[SW2] presentation/project/paper/ report [SW3] text preparation/written work			
	[OŚMU2_K08] Initiates and takes into account in the organizational activity the activities for the social environment and public interest.	- Based on professional literature, she actively broadens her professional competences and updates his/her geographical knowledge enriched by an interdisciplinary dimension Demonstrates responsibility for his/her own work preparation, as well as prudence, maturity and commitment in planning, designing and carrying out professional (vocational) activities. carrying out professional (vocational) activities	[SK1] oral statement/conversation/ discussion [SK2] presentation/project/paper/ report			
	[OŚMU2_W06] Analyses the impact of human activities on biodiversity and environmental quality on a local, regional and global scale.	- from the perspective of the concept of sustainable development, list the basic types of conditions and factors of spatial management and explain their influence on spatial planning - from the perspective of the concept of sustainable development, explain the relationship between the geographical sciences and spatial management (as a scientific discipline), indicate the aspects and stages of spatial policy where the achievements of the geographical sciences are (or should be) applied	[SW2] presentation/project/paper/ report [SW3] text preparation/written work			
	[OŚMU2_U09] Interprets policy documents in the field of environmental protection in relation to Polish and international legal regulations.	- is able to use terminology in spatial planning and spatial management to the extent that it is possible to use the literature. the ability to use terminology in spatial management and spatial planning to the extent necessary to refer to the literature in Polish and/or English. of the subject in Polish and/or English - collects information from dispersed sources, systematises it and use basic tools and techniques of geographic sciences in order to identify processes and areas of spatial planning. identify processes and problem areas in spatial management	[SU1] oral statement/conversation/ discussion [SU2] presentation/project/paper/ report			
Subject contents	A. Lecture topics A.1 Spatial management as a scientific discipline and a process of spatial development formation A.2 Human-environment relations in spatial management A.3 Environmental barriers and limitations in spatial management - environmental collisions and conflicts; A.4 Assessment of the natural environment for the needs of spatial management; A.5 Ecological structure of space and the role of its protection in spatial management; A.6 Basic legal regulations in the field of environmental determinants of spatial planning; A.7 Basis of ecophysiographic study; A.8 Basis of environmental impact assessment of planning documents; A.9 Spatial conflicts - ways of prevention and resolution.					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria oral examination		51.0%	100.0%			

Recommended reading	Basic literature	Literature list A. Literature required for final course credit (passing the exam): A.1. used during the classes: - Contents of legal acts - The Act on planning and spatial development of 2003, as amended The Act on the provision of information on the environment and its protection, public participation in environmental protection and environmental impact assessments of 2008, as amended - The Act on Environmental Protection Law of 2001, as amended - The Nature Conservation Act of 2004, as amended Domański R., 2006, Gospodarka przestrzenna. Podstawy teoretyczne, Wydawnictwo Naukowe PWN, Warszawa Gaczek W. M., 2003, Zarządzanie w gospodarce przestrzennej, Oficyna Wydawnicza BRANTA, Bydgoszcz-Poznań Parysek J. J., 2006, Wprowadzenie do gospodarki przestrzennej, Wydawnictwo Naukowe UAM, Poznań. A.2. studied independently by the student: - Bartkowski T., 1986, Applications of physical geography, PWN, Warsaw Bródka S., 2010, Practical aspects of natural environment assessments, Bogucki Wydawnictwo Naukowe, Poznań Domański R., 2006, Gospodarka przestrzenna. Podstawy teoretyczne, Wydawnictwo Naukowe PWN, Warszawa Gaczek W. M., 2003, Zarządzanie w gospodarce przestrzennej, Oficyna Wydawnicza BRANTA, Bydgoszcz-Poznań Kistowski M., Pchałek M., 2009, Natura 2000 in spatial planning-rola korytarzy ekologicznych, Min. Śr. W-wa Parysek J. J., 2006, Wprowadzenie do gospodarki przestrzennej, Wydawnictwo Naukowe UAM, Poznań.		
	Supplementary literature	B. Supplementary literature: - Dutkowski M., 1995, Konflikty w gospodarowaniu dobrami środowiskowymi, Uniw. Gdański Publishing House, Gdańsk Jędraszko A., 2005, Zagospodarowanie przestrzenne w Polsce - drogi i bezdroża regulacji ustawowych, Unia Metropolii Polskich, Warszawa Kassenberg A., Marek M.J., 1986, Ekologiczne aspekty przestrzennego zagospodarowania kraju, PWN, Warsaw Racinowski R., 1987, Introduction to the physiography of settlements, PWN, Warsaw Sołowiej D., 1992, Podstawy metodyki oceny środowiska przyrodniczego człowieka, Wyd. Nauk. UAM, Poznań		
	eResources addresses			
Example issues/ example questions/ tasks being completed	- What is spatial planning? - What documents are taken into account in spatial planning? - Levels of spatial planning in Poland Planning documents and procedures in Poland			
Work placement	Not applicable			

Document generated electronically. Does not require a seal or signature.