

**Subject card**

<b>Subject name and code</b>	Recycling of space - lecture, PG_00133039						
<b>Field of study</b>							
<b>Date of commencement of studies</b>	October 2023	<b>Academic year of realisation of subject</b>			2024/2025		
<b>Education level</b>	Bachelor's studies	<b>Subject group</b>			Obligatory subject group in the field of study		
<b>Mode of study</b>	full-time studies	<b>Mode of delivery</b>			at the university		
<b>Year of study</b>	2	<b>Language of instruction</b>			Polish		
<b>Semester of study</b>	3	<b>ECTS credits</b>			2.0		
<b>Learning profile</b>	practical	<b>Assessment form</b>			exam		
<b>Conducting unit</b>							
<b>Name and surname of lecturer (lecturers)</b>	<b>Subject supervisor</b>		dr Mariusz Szatkowski				
	<b>Teachers</b>		dr Mariusz Szatkowski				
<b>Lesson types</b>	<b>Lesson type</b>	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	<b>Number of study hours</b>	30.0	0.0	0.0	0.0	0.0	30
	E-learning hours included: 0.0						
<b>Learning activity and number of study hours</b>	<b>Learning activity</b>	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study	SUM
	<b>Number of study hours</b>	30		0.0		20.0	50
<b>Subject objectives</b>	The aim of the course is to familiarize students with the concept, significance, and functions of space recycling, which constitutes one of the key measures ensuring sustainable land management, as well as to introduce them to the tools used for implementing the reuse of land for new functions.						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	ADMINL3_UO08	actively participates in the analysis and discussion of issues related to spatial policy and space recycling in the context of public administration; communicates clearly and effectively with both specialists and non-specialists, presenting complex planning processes in an accessible manner.	[SU1] oral statement/conversation/discussion [SU2] presentation/project/paper/report [SU8] observation of student's independent or team work
	ADMINL3_UK06	is able to prepare a short presentation or written statement in Polish and in a foreign language, relating to the objectives and assumptions of space recycling, using appropriate administrative and spatial planning terminology, in a professional context.	[SU2] presentation/project/paper/report [SU5] implementation of a problem task
	ADMINL3_KO06	recognises the importance of balancing public and individual interests in spatial planning and land reuse processes, identifies situations requiring the protection of common values, and proposes solutions that address both community and individual needs.	[SK1] oral statement/conversation/discussion [SK5] implementation of a problem task
	ADMINL3_WK10	understands the dilemmas arising from the tension between spatial development and resource protection, analyses the challenges of balancing social, environmental, and economic interests in spatial policy, and recognises the role of law and public administration in responding to the consequences of civilisational development.	[SW4] test/exam - oral or written [SW2] presentation/project/paper/report
	ADMINL3_KK01	understands the complexity of spatial planning and land recycling processes and is able to identify situations that require expert consultation (e.g., with urban planners, environmental specialists), acknowledging the limits of their own competence and the need for an interdisciplinary approach.	[SK5] implementation of a problem task [SK8] observation of student's independent or team work
	ADMINL3_UO09	plans and organises their own work related to the analysis of planning documents and actively collaborates within a team when developing a space recycling concept, sharing tasks and responsibilities for its implementation.	[SU2] presentation/project/paper/report [SU5] implementation of a problem task [SU8] observation of student's independent or team work
	ADMINL3_KO05	recognises the potential of space recycling as a public policy tool and demonstrates readiness to develop social, environmental, or economic projects based on spatial planning instruments and in response to the needs of local communities.	[SK2] presentation/project/paper/report [SK5] implementation of a problem task
	ADMINL3_UK04	identifies and analyses ethical and legal dilemmas related to urban space transformation, particularly in the context of public-private interest conflicts, and is able to clearly communicate them in discussions involving various stakeholders.	[SU5] implementation of a problem task
	ADMINL3_KR04	identifies and describes ethical dilemmas arising in the planning and implementation of space recycling activities, assesses the impact of decisions on local communities, and proposes solutions that reflect professional responsibility and the common good.	[SK5] implementation of a problem task [SK8] observation of student's independent or team work

	Course outcome	Subject outcome	Method of verification
	ADMINL3_UW03	independently searches for and analyses information on space recycling tools and concepts, using literature, legal acts, planning documents and online sources, including those in foreign languages, with the support of digital technologies.	[SU5] implementation of a problem task
	ADMINL3_KK03	engages in project tasks related to space recycling, demonstrates determination and perseverance in analysing planning problems, and actively participates in teamwork, seeking administrative solutions to spatial challenges.	[SK2] presentation/project/paper/report [SK8] observation of student's independent or team work
	ADMINL3_UW01	observes and analyses social phenomena related to the degradation and revitalisation of urban spaces, identifies their connections with spatial policy, planning, public investment and social participation, and interprets these processes in the context of public administration activities.	[SU5] implementation of a problem task [SU8] observation of student's independent or team work
	ADMINL3_KK02	prepares thoroughly to solve problems related to urban space transformation, bases their actions on knowledge in administration, law and spatial policy, and recognises the importance of reliable diagnosis and analysis of planning documents in professional practice.	[SK2] presentation/project/paper/report [SK5] implementation of a problem task
	ADMINL3_UW02	applies basic knowledge in public administration, spatial planning, policy and law to analyse and interpret issues related to land use management, including revitalisation, land transformation and spatial function conflicts.	[SU2] presentation/project/paper/report [SU4] test/exam - oral or written
	ADMINL3_KO07	recognises the need for a creative and entrepreneurial approach to the use of urban space and demonstrates readiness to propose innovative solutions for the reuse of land that take into account social, environmental, and economic objectives.	[SK2] presentation/project/paper/report [SK5] implementation of a problem task
Subject contents	1. Pojęcie, rodzaje i funkcje przestrzeni 2. Polityka planowania przestrzennego 2.1. Zasady planowania przestrzennego 2.1.1. Ład przestrzenny 2.1.2. Zrównoważony rozwój 2.1.3. Proporcjonalność i wazenie interesów 2.2. Funkcje planowania przestrzennego 2.2.1. Funkcje ochronne 2.2.1.1. Ochrona środowiska i przyrody 2.2.1.2. Ochrona gruntów rolnych i leśnych 2.2.1.3. Ochrona dziedzictwa kulturowego, zabytków i dóbr kultury współczesnej 2.2.2. Adaptacja i mitygacja do zmian klimatu 2.2.3. Funkcje społeczne 2.2.4. Funkcje gospodarcze 3. Narzędzia kształtowania i prowadzenia polityki przestrzennej 3.1. Studium uwarunkowań i kierunków polityki przestrzennej 3.2. Miejskowy plan zagospodarowania przestrzennego 3.3. Gminny program rewitalizacji 3.4. Miejskowy plan rewitalizacji 3.5. Uchwała krajobrazowa 3.6. Plan zagospodarowania przestrzennego województwa 7. Decyzje o warunkach zabudowy i zagospodarowania 3.8. Plan adaptacji do zmian klimatu 4. Recykling przestrzeni jako narzędzie zrównoważonego gospodarowania terenami 4.1. Pojęcie, funkcje i metody 4.2. Rewitalizacja przestrzeni 4.3. Rekultywacja przestrzeni 4.4. Regeneracja przestrzeni		
Prerequisites and co-requisites			
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
		51.0%	100.0%
Recommended reading	Basic literature	podczas zajęć studenci korzystają z aktów normatywnych regulujących zagadnienia objęte treściami programowym Z. Leoński, M. Szewczyk, M. Kruś, Prawo zagospodarowania przestrzeni, Warszawa (aktualne wydanie) J. Ciechanowicz-McLean, M. Nyka, Environmental Law, Gdańsk (aktualne wydanie)	
	Supplementary literature	podczas zajęć studenci korzystają z aktów normatywnych regulujących zagadnienia objęte treściami programowym Z. Leoński, M. Szewczyk, M. Kruś, Prawo zagospodarowania przestrzeni, Warszawa (aktualne wydanie) J. Ciechanowicz-McLean, M. Nyka, Environmental Law, Gdańsk (aktualne wydanie)	
	eResources addresses		

Example issues/ example questions/ tasks being completed	
Work placement	Not applicable

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