

**Subject card**

<b>Subject name and code</b>	Recycling of space - workshop classes, PG_00133038						
<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>			credit		
<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>	0.0	30.0	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 practical approaches to implementing spatial recycling, which serves as an effective means of preventing investment pressure on green areas and reducing suburbanization. Students will learn how to use traditional spatial planning and policy tools to adapt a given area to new functions through methods such as revitalization, reclamation, or spatial regeneration.						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	ADMINL3_UW01	analyses social phenomena related to spatial transformation, such as de-urbanisation, gentrification, demographic change, and social inequality; interprets their relevance for planning administrative actions in the field of land use and public space revitalisation.	[SU2] presentation/project/paper/report [SU5] implementation of a problem task
	ADMINL3_KK02	prepares responsibly for workshop tasks, independently seeks and applies legal, planning, and urban information in developing spatial diagnoses and transformation concepts; demonstrates awareness of the importance of expert knowledge in making administrative decisions regarding land use and spatial development.	[SK2] presentation/project/paper/report [SK5] implementation of a problem task
	ADMINL3_UW02	applies knowledge from public administration, spatial planning, urban policy, and land-use law to analyse issues related to the development of degraded urban areas; interprets legal and institutional tools in the context of designing and implementing space recycling strategies.	[SU1] oral statement/conversation/discussion [SU2] presentation/project/paper/report [SU5] implementation of a problem task
	ADMINL3_KK03	undertakes complex project tasks related to the transformation of urban space, showing initiative, consistency, and engagement in both individual and team-based work; persists in completing assigned tasks despite organizational or substantive difficulties.	[SK1] oral statement/conversation/discussion [SK2] presentation/project/paper/report [SK8] observation of student's independent or team work
	ADMINL3_KO05	Is able to develop a project of an urban space recycling concept that incorporates social, legal, and economic components; proposes administrative and planning actions to transform degraded areas in line with public interest and the needs of local communities.	[SK1] oral statement/conversation/discussion [SK2] presentation/project/paper/report [SK5] implementation of a problem task [SK8] observation of student's independent or team work
	ADMINL3_UO09	independently plans activities related to the development of a space recycling concept, distributes tasks within the group, sets a work schedule, and coordinates the completion of individual project stages, including diagnosis, selection of implementation tools, and roadmap drafting.	[SU1] oral statement/conversation/discussion [SU2] presentation/project/paper/report [SU8] observation of student's independent or team work
	ADMINL3_KK01	Recognizes the complexity of spatial development issues and, when developing recycling concepts, uses expert studies, planning documents, and specialist analyses; acknowledges the importance of consulting professionals (e.g., urban planners, architects, ecologists) when lacking sufficient personal expertise.	[SK2] presentation/project/paper/report [SK3] text preparation/written work [SK8] observation of student's independent or team work
	ADMINL3_WK10	Identifies and analyses dilemmas related to civilizational pressure on urban space, such as suburban sprawl, loss of green areas, and spatial disorder; understands spatial policy as a public administration response to the challenges of sustainable development and social needs	[SW1] oral statement/conversation/discussion [SW2] presentation/project/paper/report [SW3] text preparation/written work

Course outcome	Subject outcome	Method of verification
ADMINL3_UK06	Prepares written administrative documents in Polish and/or a foreign language, such as a spatial diagnosis, recycling concept, or implementation roadmap; presents these materials orally during public presentations in the course setting.	[SU1] oral statement/conversation/discussion [SU2] presentation/project/paper/report [SU5] implementation of a problem task
ADMINL3_KO07	Identifies the potential of degraded urban spaces and proposes new functions with social and economic value; develops implementation concepts that reflect innovative, efficient, and sustainable use of space, in line with the principles of entrepreneurial thinking in public administration.	[SK2] presentation/project/paper/report [SK8] observation of student's independent or team work
ADMINL3_UK07	Uses Polish and a foreign language at a level that enables the analysis of planning documents, preparation of written materials (diagnoses, conceptual assumptions, roadmap), and the delivery of presentations related to space recycling – using basic administrative and legal terminology.	[SU1] oral statement/conversation/discussion [SU2] presentation/project/paper/report
ADMINL3_UO08	Actively participates in team and project-based work aimed at developing a concept of urban space recycling; communicates effectively with team members and instructors, presenting conclusions from spatial diagnoses and proposed revitalization measures, including to non-specialists outside the administrative field.	[SU1] oral statement/conversation/discussion [SU2] presentation/project/paper/report [SU8] observation of student's independent or team work
ADMINL3_UK04	identifies and analyses legal and ethical dilemmas related to spatial transformation (e.g., tension between public and private interest, gentrification, spatial order disruption); is able to communicate these dilemmas within the team and in the presentation of their own recycling concepts.	[SU1] oral statement/conversation/discussion [SU2] presentation/project/paper/report [SU5] implementation of a problem task
ADMINL3_UW03	Is able to independently acquire knowledge and develop professional skills using various sources (in native and foreign languages) and modern technologies.	[SU2] presentation/project/paper/report [SU5] implementation of a problem task
ADMINL3_KR04	identifies ethical issues arising from urban space transformation, such as social exclusion, gentrification, or unequal access to revitalized areas; proposes possible solutions and compromises that take into account the interests of diverse social groups and the principles of spatial justice.	[SK1] oral statement/conversation/discussion [SK2] presentation/project/paper/report [SK8] observation of student's independent or team work
ADMINL3_KO06	Analyses spatial policy tools in the context of protecting public interest and individual rights; when developing a space recycling concept, considers the need to balance social, economic, and environmental interests in spatial planning.	[SK1] oral statement/conversation/discussion [SK2] presentation/project/paper/report [SK8] observation of student's independent or team work

Subject contents	<p>1. Critical analysis of spatial planning instruments in terms of the implementation of spatial planning principles and functions (work with sample documents)</p> <p>1.1. <i>Study of conditions and directions of spatial development / general plan</i>  1.2. <i>Local spatial development plan</i>  1.3. <i>Local revitalisation plan</i>  1.4. <i>Landscape resolution</i>  1.5. <i>Decision on development conditions and land use</i></p> <p>2. Case studies of space recycling</p> <p>3. Development of a concept for urban space recycling</p> <p>3.1. <i>Preparation of an integrated diagnosis for a selected urban space</i>  3.2. <i>Identification of tools for the implementation of the recycling concept</i>  3.3. <i>Preparation of a roadmap for the implementation of the concept</i></p> <p>4. Presentation of the developed concepts for urban space recycling combined with discussion</p>								
Prerequisites and co-requisites									
Assessment methods and criteria	<table border="1"> <thead> <tr> <th>Subject passing criteria</th> <th>Passing threshold</th> <th>Percentage of the final grade</th> </tr> </thead> <tbody> <tr> <td></td> <td>51.0%</td> <td>100.0%</td> </tr> </tbody> </table>			Subject passing criteria	Passing threshold	Percentage of the final grade		51.0%	100.0%
Subject passing criteria	Passing threshold	Percentage of the final grade							
	51.0%	100.0%							
Recommended reading	Basic literature	<p>Z. Leoński, M. Szewczyk, M. Kruś, Prawo zagospodarowania przestrzeni, Warszawa (aktualne wydanie)</p> <p>J. Ciechanowicz-McLean, M. Nyka, Environmental Law, Gdańsk (aktualne wydanie)</p>							
	Supplementary literature	<p>H. Izdebski, I. Zachariasz (red.), Planowanie i zagospodarowanie przestrzenne. Komentarz, Warszawa (aktualne wydanie)</p> <p>M. Nowak (red.), Ochrona ładu przestrzennego z perspektywy prawno-urbanistycznej, Warszawa (aktualne wydanie)</p> <p>K. Szlachetko, J. Szlachetko, Udział interesariuszy w kształtowaniu i prowadzeniu polityki rewitalizacyjnej, Gdańsk (aktualne wydanie)</p> <p>J. Szlachetko, Partycypacja społeczna w lokalnej polityce przestrzennej, Warszawa (aktualne wydanie)</p> <p>K. Szlachetko, J. Szlachetko (red.), Ustawa o rewitalizacji. Komentarz. Tom 2, Gdańsk (aktualne wydanie)</p> <p>K. Szlachetko, J. Szlachetko (red.), Ustawa o rewitalizacji. Komentarz. Tom 1, Gdańsk (aktualne wydanie)</p> <p>A. Zawadzka, Ład nasz przestrzenny, Gdańsk (aktualne wydanie)</p>							
	eResources addresses								
Example issues/ example questions/ tasks being completed									
Work placement	Not applicable								

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