

## Subject card

Subject name and code	, PG_00064575							
Field of study	Spatial Development							
Date of commencement of studies	October 2021		Academic year of realisation of subject			2024/2025		
Education level	first-cycle studies		Subject group					
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	4		Language of instruction			Polish		
Semester of study	7		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Urban Design and Regional Planning -> Faculty of Architecture							
Name and surname	Subject supervisor		dr hab. Agnieszka Zimnicka					
of lecturer (lecturers)	Teachers dr hab. Agnieszka Zimnicka							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	0.0	0.0		0.0	30
	E-learning hours inclu	uded: 0.0					•	
Learning activity and number of study hours	Learning activity	Participation in classes include plan			Self-study		SUM	
	Number of study hours	30		0.0		0.0		30
Subject objectives	Presentation of the multiplicity and diversity of social needs and behaviors as well as other factors and conditions influencing recreational development, as well as the wealth of ways and forms of spatial recreational development.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_K71] is conscious of the need to apply knowledge from humanistic, social, economic or legal sciences in order to function in a social environment		is conscious of the need to apply knowledge from humanistic, social, economic or legal sciences in order to function in a social environment			[SK5] Assessment of ability to solve problems that arise in practice		
	[K6_U71] is able to apply knowledge from humanistic, social, economic or legal sciences in order to solve problems in a social environment		is able to apply knowledge from humanistic, social, economic or legal sciences in order to solve problems in a social environment			[SU3] Assessment of ability to use knowledge gained from the subject		
	[K6_W71] has general knowledge in humanistic, social, economic or legal sciences		has general knowledge in humanistic, social, economic or legal sciences			[SW1] Assessment of factual knowledge		

Data wydruku: 18.07.2024 11:16 Strona 1 z 3

	Recreational facilities, areas and complexes (rules of shaping):						
	- neighborhood and housing estate recreation; citywide / suburban recreation;						
	- seaside / lakeland /mountain recreation;						
	- sightseeing and city tourism centers, hiking trails, agritourism villages; resorts and spas.						
	The role of activating public spaces and recreational facilities the needs of various social groups.						
	Sustainable mobility, active mobility. Planning of pro-bike and car-free cities.						
	Tourist and para-tourism infrastructure.						
	Yacht harbors location and functioning, role in public space.						
	Elements of planning methodology: development. Absorbency and capa	valorization of space for the purposes of tourism and tourism acity. Application of models.					
	Tourist development and natural and landscape values. Development in protected areas. Landscape.						
	Shaping the blue infrastructure of cities. Creation of blue urban space.						
Prerequisites and co-requisites	They do not exist						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Activity and tests (quizzes) during lectures	0.0%	20.0%				
	Colloquium (test)	50.0%	80.0%				
Recommended reading	Basic literature	<ol> <li>Jarosiński S., Terenowe urządzenia rekreacyjne dla dzieci, Wydaw. Spółdzielcze, Warszawa 1986.</li> <li>Pawlikowska-Piechotka A., Zagospodarowanie turystyczne i rekreacyjne, Novae Res, Gdynia 2010.</li> <li>Szkiłądź J., Elementy zagospodarowania terenów osiedlowych, Warszawa, 1979.</li> <li>Presentation for lectures (pdf files)</li> </ol>					
	Supplementary literature  eResources addresses	<ol> <li>Gurjanowa H., Nadmorskie miejscowości rekreacyjne. PWN, Warszawa 1975.</li> <li>Kowalczyk A., Derek M., Zagospodarowanie turystyczne, PWN, Warszawa, 2010.</li> <li>Kosiński W., Organizacja przestrzenna wypoczynku weekendowego, PWN, 1981.</li> <li>Piątkowska K., Scholtz, Wirszyłło R., Rekreacja w osiedlu, Warszawa, 1976.</li> <li>Płocka J. Wybrane zagadnienia z zagospodarowania turystycznego, część I i II, Wydawnictwo Centrum Kształcenia ustawicznego, Toruń 2002.</li> <li>Adresy na platformie eNauczanie:</li> </ol>					

Data wydruku: 18.07.2024 11:16 Strona 2 z 3

Example issues/ example questions/ tasks being completed	Indicate the demographic and social features and the features of the place of residence that affect participation in weekend trips  Indicate the forms of passive / active regeneration in the mental / somatic sphere  What radius of pedestrian accessibility to various urban functions for different age groups is considered optimal (socially acceptable)?  What social, economic, political and legal factors contribute: to the threats to high nature value areas? to the threats to the landscape by summer houses?
Work placement	Not applicable

Data wydruku: 18.07.2024 11:16 Strona 3 z 3