

## § GDAŃSK UNIVERSITY § OF TECHNOLOGY

## Subject card

Subject name and code	Elective design, PG_00056701								
Field of study	Spatial Development								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2023/2024			
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	5		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Urban Design and Re		gional Planning -> Faculty of Archite			cture			
Name and surname of lecturer (lecturers)	Subject supervisor		dr Miłosz Marciniak						
	Teachers		dr Miłosz Marciniak						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial Laboratory Project		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 classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	15		0.0		0.0		15	
Subject objectives	Teaching the specificity of regional divisions influencing the conditions of regional planning, including analysis of conditions, data interpretation, relations between planning and strategic documents of various levels, as well as the language of studies in the field of earth sciences and planning at a regional and over regional level.						ts of various		
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	[K6_W04] has basic knowledge in the field of pro-ecological design and knows the principles of sustainable development of cities and regions; has knowledge of the natural foundations of spatial management and the impact of natural conditions on the processes of economic development on a local, regional and national scale		Student is able to determine the conditions and factors of regional development in their spatial diversity and components that build the environment. Understands the influence of these factors on regional development. Understands various functions of the environment and the impact of natural conditions on the processes of economic development on a local, regional and national scale.			[SW1] Assessment of factual knowledge			
	[K6_W05] has basic knowledge in the field of city and region development management and implementation of investment projects, and also knows the principles of conducting business related to space management and general principles of creating and developing forms of individual entrepreneurship		Student is able to define the theories and factors of regional development in their historical diversity Understands the influence of historical and socio-cultural factors on regional development Understands various functions of the city and their consideration in spatial planning and city management			[SW1] Assessment of factual knowledge			

Subject contents	<ol> <li>The concept of the region. Features of natural regions: geographical individualism, hierarchy (typology), spatial continuity (topology), boundaries. Man and the natural region (region and region). Physical and geographical regionalization.2. Dimensions, features and properties of space. The impact of changes in land use on its water relations. The structure of space and its elements. Natural resources of the area for various forms of human activity. Environmental conditions and limitations in the development of technical infrastructure (road, rail, pipeline transport, sewage networks). Physical, environmental, infrastructural and functional thresholds. A. Natural Interesh (cliamatic, hydrological, soil and geomorphological, goilogical, and hydrogeological) - their distribution in the area of the region and importance for spatial management 5. The importance of forest areas for the functioning of the environment and spatial management in the region (bidviersity, natural Nabitats, priority species; forms of nature protection - their environmental role and place in the spatial planning system of the region (conditions; Natura 2000 areas and their role in economically used areas).7. Ecological patches and corridors are elements of the landscape structure, European and national legal bases for determining ecological corridors, functions, structure and typology of ecological corridors, threats to the functioning of ecological corridors.</li> <li>8. Qualitative features of the environment. One-dimensional and multi-dimensional assessments. The valuation method: the procedure of rank evaluation, types of basic fields, criteria for the evaluation of features, categorization according to the evaluation scale, ranking of units.9. Valuation assessments of the potential suitability of the site for various needs: - for agriculture in a review and detailed scale, - for the needs of tourism, recreation and leisure: - valorization of forest areas (resistance and absorbency), - valorization of lakes (bathing bea</li></ol>						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	presentation	100.0%	100.0%				
Recommended reading	Basic literature	Forman R. T. T., Godron M. (1981) Patches and Structural Components for a Landscape Ecology [w]: BioScience Vol. 31, No. 10 (Nov., 1981), s. 733-740, Wyd.: Oxford University PressForman R. T. T., Godron M. 1986. Landscape Ecology. John Wiley& Sons. New York Chchester Brisbane Toronto Singapore, s. 618. Forman RTT (2015) Launching landscape ecology in America and learning from Europe. [w:] Barrett GW, Barrett TL, Wu JG (eds) History of landscape ecology in the United States. Springer, New York, pp 1330Bennett, G., & Mulongoy, K. J. (2006). Review of Experience with Ecological Networks, Corridors and Buffer Zones (s.100). Montreal: Secretariat of the Convention on Biological Diversity, Technical Series No. 23. Bennett, A.F., 1990. Habitat Corridors: Their Role in Wildlife Management and Conservation. Wyd. Department of Conservation and Environment: Melbourne					
	Supplementary literature	Eugene P. Odum, Gary W. Barrett 2005, Fundamentals of Ecology (wyd. V), Thomson Brooks/ColeBelmont, California,Overdieck O., (red) G. Esser 1991, Modern Ecology: Basic and Applied Aspects, (wyd. IV) wyd. Elsevier, Amsterdam Opdam, P., R. Pouwels, S. van Rooij, E. Steingröver, and C. C. Vos. 2008. Setting biodiversity targets in participatory regional planning: introducing ecoprofiles. Ecology and Society 13(1): 20					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/	Legal (acts and regulactions) forms of protectionEnvironmental factors of spatial developmentBasic natural threats to spatial developmentWhat is a Natura 2000 areaWhat is the ecological corridor and what is its meaningWhat is the importance of wetlandsWhat is the importance of green infrastructure in cities						
tasks being completed	meaningWhat is the importance of	wetlandsWhat is the importance of gro	een infrastructure in cities				