

## Subject card

Subject name and code	Environmental principles of architectural and urban design, PG_00061489							
Field of study	Architecture							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025		
Education level	first-cycle 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	2		Language of instruction			Polish		
Semester of study	3		ECTS credits			1.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Urban	gional Planning -> Faculty of Archite			cture			
Name and surname	Subject supervisor dr Miłosz Marciniak Teachers dr Miłosz Marciniak							
of lecturer (lecturers)								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM
	Number of study hours	15.0	10.0	0.0	0.0		0.0	25
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan			Self-study SUM		SUM	
	Number of study hours	25	0.0			5.0		30
Subject objectives	Discussion of the physiographic relations and the identification of threats to the environment at the level of the organization of its components, including relations between people and buildings and between buildings and their surroundings, as well as the principles of sustainable development in design.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_W04] knows and understands relations between man and architecture and between architecture and the surrounding environment, and the need to adapt architecture to human needs and scale; problems of physics, technology and functions of buildings to the extent that ensures comfort of use and protection against the effects of weather; methods and means of implementing environmentally responsible sustainable design as well as protection and conservation of the surrounding environment		knows and understands relations between man and the surrounding environment, methods and means of implementing environmentally responsible sustainable design as well as protection and conservation of the surrounding environment			[SW1] Assessment of factual knowledge		
	[K6_W02] knows and understands the rules of gathering information and their interpretation as a part of project concept preparation; issues related to architecture and urban planning in the field of simple design problems solving [K6_K03] is ready to take responsibility for architectural and		knows and understands the rules of gathering information and their interpretation as a part of project concept preparation  is ready to take responsibility for architectural and urban values in			[SW1] Assessment of factual knowledge  [SK5] Assessment of ability to solve problems that arise in practice.		
	urban values in environmental protection and cultural heritage		environmental protection and cultural heritage			practice		

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## Subject contents Lecture issues: Spatial and environmental information. Publicly available GIS platforms Landscape. Basic natural processes - functioning of the natural environment. Basic concepts of physical and geographical space. 5. Dynamics and evolution of the natural environment. 6. The main features of the geological structure of the Earth, the relationship between the bedrock and the 8. Assessment of soil and construction conditions. Assessment of the relief. 10. Hydrological conditions of the area, analysis of inland and underground waters. 11. Soil, soil conditions. 12. Vegetation as an important element of the terrain physiognomy. 13. Forms of nature protection. 14. Natural conditions in the legal system. 15. Regulations concerning ecophysiographic studies. 16. Mechanisms and conditions of anthropopression, effects of anthropopressure. subject of exercises Land falls, land suitability for development Routing roads with a given maximum slope in the longitudinal profile Approximate suitability of land for development Assessment of the risk of erosive processes 4. 5. Determining the boundaries of local catchments - slopes and directions of runoff 6. surface water Determining the direction of runoff of the groundwater horizon 1, classification of the suitability of the site for development due to the depth of the groundwater horizon 1, Determining the boundaries of the floodplain Forest habitat types, their physiognomy and resistance to anthropopressure. Health properties of selected plant communities 10. Assessment of the conditions and possibilities of locating various objects. Protected areas 11. Exposure and the potential length of the lighting time by 12. Wind rose. Cool air flow directions. Ability to think abow of cause and effect, analysis in the field of general knowledge about natural relations Prerequisites and conditions influencing the directions of spatial organization of architectural objects and infrastructure in and co-requisites the context of environmental protection, physiographic and technical conditions Assessment methods Passing threshold Percentage of the final grade Subject passing criteria and criteria test or essay 60.0% 50.0% execution of exercises 100.0% 50.0% Basic literature Heather Goudie, Landscapes and Geomorphology: A Very Short Recommended reading Introduction, Oxford University Press, 2010 Steffen Lehmann, Gaëll Mainguy, Green Urbanism: Formulating a Series of Holistic Principles, Surveys and Perspectives Integrating Environment and Society 3.2 | 2010, Vol.3 / n°2 Strahler, Alan H. and Arthur Strahler. 2003. Physical Geography: Science and Systems of the Human Environment. 2nd Edition John Wiley and Sons, New York. Supplementary literature Forman, Richard & Sperling, Daniel & Bissonette, John & Clevenger, Anthony. (2003). Road Ecology: Science And Solutions. Bibliovault OAI Repository, the University of Chicago eResources addresses Adresy na platformie eNauczanie: Example issues/ Exercise 31) On the assigned topographic map in scale 1: 5000, determine the course of the road with the assumed design speed for the speed of 60 km / h, on the route connecting the left and right side of the map. example questions/ 2) Use the constans titl method when develop and calculating direction the route.3) Perform at least one tasks being completed turn of road arc with the correct radius of the arc for the assumed speed.4) Provide:- the adopted contour line,- the gradient of the terrain adopted for a given road category,- segment length (d)- the length of this section (d) on the map scale. Not applicable Work placement

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