

Subject card

Subject name and code	Engineering Graphics II, PG_00068061								
Field of study	Spatial Development								
Date of commencement of studies	October 2025		Academic year of realisation of subject			2025/2026			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department Of Visual Arts -> Faculty Of Architecture -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor		dr inż. arch. Anna Wancław						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	ct Seminar		SUM	
	Number of study hours	15.0	15.0	0.0	0.0	0.0		30	
	E-learning hours inclu	hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation i classes include plan			Self-study		SUM		
	Number of study hours	30	4.0			16.0		50	
Subject objectives	Increasing knowledge and develop skills for making three-dimensional space and the methods of preparation and reading terrain visualization used in land management.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W03] has knowledge in the field of mathematics and physics relating to issues related to space management, including the basic mathematical methods used in urban design, as well as analytical and design methods using information technology used in planning processes of settlement structures		has knowledge of mathematics relating to issues related to space management, including basic mathematical methods used in urban design, as well as analytical and design methods using IT techniques used in the processes of planning settlement structures			[SW1] Assessment of factual knowledge			
	abstractly understand problems; applies bas mathematical and sin	abstractly understand technical problems; applies basic mathematical and simulation methods in urban planning and					[SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task		
Subject contents	The use of horizontal projection in earthworks: topographic surface, design of squares and roads in the area, geometric solutions for road and square drainage.								
Prerequisites and co-requisites	completion module S	CIENCES, GR	APHIC ART AN	ND PRESENTA	ATION				
Assessment methods and criteria	Subject passing criteria		Pass	Passing threshold		Percentage of the final grade			
	Test		60.0%		50.0%				
	Correctness and appeal of design tasks		100.0%			50.0%			
Recommended reading	Basic literature Iwan Kernicki, Projektowanie geometryczne placów budowlanych i dróg dojazdowych. Wydawnictwo SGGW, Warszawa 2008				owlanych i 8				

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	Supplementary literature	Z. Andrzejowski, W. Pawłowski, S. Przewłocki, <i>Geometria wykreślna w praktyce inżynierskiej,</i> Wyd PŁ, 2002 J.Waligórski, Zasady i zastosowania rzutu cechowanego, WNT, Warszawa, 1961			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	The project road drainage. Land leveling project - landscaping with different heights (recreational areas, entrance to the undergrour garage).				
Work placement	Not applicable				

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