

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Engineering graphics - descriptive geometry, PG_00050215								
Field of study	Spatial Development								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2023/2024			
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	1		Language of instruction			Polish			
Semester of study	1		ECTS credits		3.0				
Learning profile	general academic profile		Assessmer	nt form		exam			
Conducting unit	Department Of Visua	I Arts -> Facult	y Of Architectu	re -> Wydziały	Politech	nniki Go	lańskiej		
Name and surname of lecturer (lecturers)	Subject supervisor	dr inż. arch. Małgorzata Rogińska-Niesłuchowska							
	Teachers		mgr inż. arch. Barbara Chomicka						
			dr inż. arch. Małgorzata Rogińska-Niesłuchowska						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	30.0	0.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes includ plan				Self-study SUM		SUM		
	Number of study hours	45		6.0		24.0		75	
Subject objectives	To develop skills in presenting space in a flat drawing to perform basic operations on elements of space. Acquiring the skill of efficient use of axonometric and construction drawing.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	to issues related to s management, includi mathematical methoo urban design, as wel and design methods information technolog	edge in the field of matics and physics relating les related to space gement, including the basic matical methods used in design, as well as analytical seign methods using ation technology used in ng processes of settlement					[SW1] Assessment of factual knowledge		
	[K6_U01] has the ability to abstractly understand technical problems; applies basic mathematical and simulation methods in urban planning and spatial planning		space mapping to solve simple spatial problems. He has skills in the precise execution of linear drawings. He can present the			[SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task			

Subject contents	<ul> <li>Introduction. Elements of three-dimensional space and projection methods. The orthogonal projection on two planes by the Monge's Method - representation of point, line and plane.</li> <li>Transformations of the projection system. Affiliation of elements to the plane.</li> <li>Parallelism and perpendicularity.</li> <li>Common elements - points of intersection, piercing, edges.</li> <li>Shadow as center or parallel projection.</li> <li>Transformations targeted to the real size.</li> <li>Constructing of polyhedrons,</li> <li>Sections of polyhedrons and compounds of collineation.</li> <li>Revolutions. Developments of polyhedrons.</li> <li>Piercing points and intersection of polyhedrons.</li> <li>Axonometric oblique projection - assumptions and basic constructions, shadows.</li> <li>Orthogonal axonometry - assumptions, constructing due to Monge' projections, shadows.</li> <li>Gorthogonal axonometry - section by any plane, intersection of polyhedrons.</li> <li>Recourt of polyhedrons.</li> <li>Orthogonal axonometry - section by any plane, intersection of polyhedrons.</li> <li>Recourt of polyhedrons.</li> </ul>						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold Percentage of the final grade					
and criteria	Quality of drawings	100.0%	50.0%				
	Tests and Final exam	100.0%	50.0%				
Recommended reading	Basic literature	H. Pottmann, A. Asperl, M. Hofer, A. Kilian, Architectural geometry, Bentley Institute Press 2007					
		Przyłucka K., Helenowska-Peschke M. Wykłady z geometrii wykreślnej ; http://www.pg.gda.pl/~mhelen/w1/index.html Helenowska-Peschke M., Wancław A., Zadania z geometrii wykreślnej. http://pbc.gda.pl/dlibra/doccontent?id=2597 Helenowska-Peschke M., Wancław A., Konstrukcje cieni, http:// pbc.gda.pl/dlibra/doccontent?id=2566					
	Supplementary literature	Błach A., Inżynierska geometria wykreślna, Wydawnictwo Politechniki Śląskiej, Gliwice 2006 Górska R., Geometria wykreślna: podstawowe metody odwzorowań stosowane w projektowaniu inżynierskim, Wyd. Politechniki Krakowskiej, Kraków 2015					
		Grochowski B.: Elementy geometrii wykreślnej, PWN, Warszawa 2002 Jankowski W.: Geometria wykreślna, PWN, Warszawa 1990					
		Otto F.E., Geometria wykreślna, PWN 1977					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	1) Polyhedra in Monge's projections - transformations of the projection system.Apply transformations of the projection system and complete the views of polyhedra in Monge's projections.2) Based on Monge's projections, construct a geometric mesh of polyhedron (use rotation, rabatment or transformation of the projection system)3) Construct a polyhedron cross-section in Monge's projections. Perform check with collineations or affinity.4) Draw the axonometry of polyhedron based on Monge's projections. Determine th polyhedron cross-section with a given plane.						
Work placement	Not applicable						

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