

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Descriptive geometry, PG_00052595								
Field of study	Architecture								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2020/2021			
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			English			
Semester of study	1		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form		assessment				
Conducting unit	Department of Visual Techniques -> Faculty of Architecture								
Name and surname of lecturer (lecturers)	Subject supervisor	dr inż. arch. Anna Wancław							
	Teachers		mgr inż. arch. Dariusz Cyparski						
		dr inż. arch. Anna Wancław							
			mgr inż. arch. Michał Malewczyk						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	0.0	15.0		0.0	45	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie: Descriptive Geometry I, 2020/21 - Moodle ID: 5729 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=5729								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		9.0		71.0		125	
Subject objectives	Development of the ability of spatial manipulation in two dimensional drawing. Acquiring skills in using axonometric drawing.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U04] is able to use analytical methods to formulate and solve project tasks		He can use various methods of space mapping to solve simple spatial problems. He can present the effects of work in an attractive way. Has manual skills in the precise execution of linear drawings.			[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_W01] knows and understands construction problems, building and engineering issues related to building design; principles, solutions, constructions and building materials used in simple engineering tasks in the field of architectural and urban design		He knows various methods of mapping space. Correctly constructs and reads spatial objects in various types of projections, also with the use of popular digital programs.			[SW1] Assessment of factual knowledge			

Subject contents	Descriptive Geometry, lecture:
Subject contents	
	1. Introduction, elements of the space, projection, Monge projections
	2. Projection of point, line and plane
	3. Common elements, shadows
	4. Parallelism, perpendicularity, transformation
	5. Construction of polyhedrons,
	6. Sections of polyhedrons, compounds of collineation
	7. Revolution, developments of polyhedrons
	8. Piercing points, intersection of polyhedrons
	9. Orthogonal axonometric projection
	10. Oblique axonometric projection
	11. Geometry of roofs
	12. Spatial model of the roof, digital visualization
	13. Horizontal projection
	14. Horizontal projection, engineering application
	15. The road in the terrain
	Descriptive Geometry, project:
	1. Introduction, elements of the space, projection, Monge projections
	2. Projection of point, line and plane, transformation
	3. Affiliation of elements
	4, 5. Common elements, shadows
	6. Test 1. Parallelism, perpendicularity, transformation, affiliation of elements
	7. Construction of polyhedrons,
	8. Sections of polyhedrons, compounds of collineation
	9. Revolution, developments of polyhedrons, piercing points, intersection of polyhedron with line

	4. In axonometry defined by axes <i>x</i> , <i>y</i> , <i>z</i> contruct a polyhedron and its own shadow and the shadow cast on the planes of projection								
	3. Construct the line of intersection of two given polyhedra								
0	2. Construct projections of the polyhedron, based on the data of the axis of symmetry and one of the vertices								
example questions/ tasks being completed									
Example issues/	1. Construct shadows of polyherdr	Descriptive Geometry I, 2020/21 - Moodle ID: 5729 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=5729 and line							
	eResources addresses	Otto F.E., <i>Geometria wykreślna, PWN</i> 1977							
		Grochowski B., <i>Geometria wykreślna z perspektywą stosowaną,</i> PWN 2018							
		Górska R., <i>Geometria wykreślna,</i> Kraków 2015							
	Supplementary literature	Błach A., Inżynierska geometria wykreślna, Gliwice 2002							
	Helenowska-Peschke M., Wancław A., Konstrukcje cieni, pbc.gda.pl/dlibra/doccontent?id=2566								
		Helenowska-Peschke M., Wancław A., Zadania z geometrii wykreśli http://pbc.gda.pl/dlibra/doccontent?id=2597							
Recommended reading	Basic literature	Przyłucka K., Helenowska-Peschke M. Wykłady z geometrii wykreślnej; http://www.pg.gda.pl/~mhelen/w1/index.html							
	Aquiring minimum points form Descriptive Geometry reviews	100.0%	50.0%						
and criteria	Quality of drawings from Descriptive Geometry	100.0%	50.0%						
Prerequisites and co-requisites Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade						
December 1	15. Test 3. Axonometry								
	 12. Oblique axonometric projection, shadows 13, 14. Geometry of roofs, spatial model of the roof, digital visualization 								
	11. Orthogonal axonometric projection, intersection of polyhedrons								
	10.Test 2. Polyhedrons								