

Subject card

Subject name and code	Descriptive Geometry , PG_00044358								
Field of study	Civil Engineering								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2021/2022			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
Mode of study	Part-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Katedra Wytrzymałości Materiałów -> Faculty of Civil and Environmental Engineering								
Name and surname	Subject supervisor		dr inż. Bożena Kotarska-Lewandowska						
of lecturer (lecturers)	Teachers		dr inż. Bożena Kotarska-Lewandowska						
			dr inż. Anna S	ska					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	12.0	10.0	0.0	5.0		0.0	27	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
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	27		5.0		68.0		100	
Subject objectives	Introduction of main geometrical constructions and projectors of of three-dimensional objects into two dimensional drawings (orthogonal projections, axonometric projection and topographical projection). Getting knowledge how to use geometry to solve basic engineering problems. The development of spatial imaginary and abstract thinking skills.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W02] knows the rules of descriptive geometry and technical drawing, which is needed to read and understand architecture, construction and geodesy plans and making them using CAD tools.		Knows the basis of Orthogonal projections, aksonometry and marking projection			[SW1] Assessment of factual knowledge			
	[K6_U09] can read architectural, geodetical and construction drawings, is able do prepare engineering drawing using selected CAD software		Can present the construction elements using geometry			[SU1] Assessment of task fulfilment			

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Subject contents	Orthogonal projections. Location of a point, line and plane in space. Relative position of lines and planes. Common elements (edges, the penetration). Penetration of polygons and their visibility. Puncture a simple polygon, intersection plane. The transformation of the position and its applications. Projection of polyhedrons. Polyhedron's simple puncture, cut plane. Axonometric projection. Basic elements and constructions. Marking projection, basic elements and constructions. Design of slopes, embankments and excavations for the squares and roads.					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	project	60.0%	10.0%			
	exercises	60.0%	40.0%			
	test	60.0%	50.0%			
Recommended reading	Basic literature	 Bieliński A.: Geometria wykreślna, Oficyna Wydawnicza Politechniki Warszawskiej, 2005 (Descriptive geometry) Grochowski B.: Elementy geometrii wykreślnej, PWN Warszawa, 2002 (Elements of descriptive geometry) Jankowski W.: Geometria Wykreślna, Wydawnictwo Politechniki Poznańskiej, 1999 (Descriptive geometry) Mierzejewski W.: Geometria Wykreślna, Oficyna Wydawnicza Politechniki Warszawskiej, 2006 (Descriptive geometry) 				
	web pages with some exercises and examples (also http://matwbn.icm.edu.pl/kstresc.php?tom=16 http://fluid.itcmp.pwr.wroc.pl/~eichler/program http://wms.mat.agh.edu.pl/~samujllo/6.htm http://members.chello.pl/j.paszkowski/strony/s http://www.studianet.pl/kreska		c.php?tom=16&wyd=10 ichler/program.html nujllo/6.htm			
Example issues/ example questions/ tasks being completed	Determination of embankment and cut planes along roads and squares.					
Work placement	Not applicable					

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