



Subject card

Subject name and code	Descriptive Geometry , PG_00042590									
Field of study	Civil Engineering									
Date of commencement of studies	October 2022	Academic year of realisation of subject		2022/2023						
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		3.0						
Learning profile	general academic profile		Assessment form		assessment					
Conducting unit	Katedra Wytrzymałości Materiałów -> Faculty of Civil and Environmental Engineering									
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Bożena Kotarska-Lewandowska							
Lesson types and methods of instruction	Teachers		dr inż. Bożena Kotarska-Lewandowska							
	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar				
	Number of study hours	12.0	10.0	0.0	5.0	0.0				
E-learning hours included: 0.0										
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		SUM				
	Number of study hours	27		5.0	70.0	102				
Subject objectives	Preparation for recording engineering structures in a technical drawing, projection principles. Presentation of basic constructions in geometric projections (Monge projection, topographic projection). Getting knowledge how to use geometry to solve basic engineering problems									
Learning outcomes	Course outcome		Subject outcome		Method of verification					
	[K6_W04] Knows the rules of descriptive geometry and technical drawing for preparing and reading architectural, construction and geodetic drawings; also with the use of CAD		knows the basics of the topographic and Monge projection		[SW1] Assessment of factual knowledge					
Subject contents	Topographic projection. Lines and planes in topographic projection. Spacial relations and common elements. Design of slopes, embankments and excavations for squares and roads.									
	Monge projection. Location of a point, line and plane in space. Mutual position of lines and planes. Common elements (intersection line). Basic constructions. Transformation and its applications. Projection of polyhedra. Intersection of polyhedrons with a straight line or a plane.									
Prerequisites and co-requisites										
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade					
	ocena kolokwium		60.0%		50.0%					
ocena arkuszy		60.0%		50.0%						

Recommended reading	Basic literature	1. Otto F., Otto E.: Podręcznik geometrii wykresowej, PWN Warszawa, 1998 (i inne wydania). 2. Bieliński A.: Geometria wykresna, Oficyna Wydawnicza Politechniki Warszawskiej, 2005. 3. Grochowski B.: Elementy geometrii wykresowej, PWN Warszawa, 2002. 4. Jankowski W.: Geometria Wykresna, Wydawnictwo Politechniki Poznańskiej, 1999. 5. Bieliński A.: Ćwiczenia z geometrii wykresowej, Oficyna Wydawnicza Politechniki Warszawskiej, 2002. 6. Błach A.: Inżynierska geometria wykresna. Podstawy i zastosowania, Wydawnictwo Politechniki Śląskiej, Gliwice 2006
	Supplementary literature	1. Kotarska-Lewandowska B.: Geometria wykresna. Zadania testowe, skrypt elektroniczny dostępny na stronie http://www.pbc.gda.pl/ , Gdańsk, 2011. 2. Wróblewska D.: Rzut Cechowany. Odwzorowania Inżynierskie, skrypt elektroniczny dostępny na stronie http://www.pbc.gda.pl/ , Gdańsk, 2014.
	eResources addresses	
Example issues/ example questions/ tasks being completed	Slopes of excavations and embankments along the road.	
Work placement	Not applicable	