

## Subject card

Subject name and code	Descriptive Geometry , PG_00043984								
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	Full-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		Assessmer	nent 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							
	Teachers		mgr inż. Tomasz Wiczenbach						
			dr inż. Dawid Bruski						
			dr inż. Angela Andrzejewska						
			dr inż. Bożena Kotarska-Lewandowska						
			prof. dr hab. inż. Jacek Chróścielewski						
			dr inż. arch. Romanika Okraszewska						
		dr inż. Karol Daszkiewicz							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	15.0	0.0	15.0		0.0	45	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study		SUM		
	Number of study hours 45			5.0		50.0		100	
Subject objectives	The aim of the course is to equip the student in: - knowledge of orthogonal, topographic and axonometric projections; - skills of solving spatial problems in engineering practice.								

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Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K6_U09] can read architectural, geodetical and construction drawings, is able do prepare engineering drawing using selected CAD software	At the conclusion of the course, students should be able to: • represent polyhedrons and selected surfaces in orthogonal, topographic and axonometric projection; • transform planes and rotate points around lines in orthogonal projection; • determine natural size e.g. development of polyhedron; • determine relation between objects in space by construction of piercing points or intersection lines; • solve practical problems in the scope of geometry of roofs and earth works; • sketch 3-D objects in axonometric view.	[SU1] Assessment of task fulfilment				
	[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.	At the conclusion of the course, students should be able to: • read and create views or intersections of 3D objects in orthogonal projection, • read and create surfaces of earth works in topographic projection.	[SW3] Assessment of knowledge contained in written work and projects				
Subject contents	Orthographic projection, planes of reference. Invariants of parallel projections. Representation of geometric elements in the Monge projection, transformation, auxiliary views. Belonging and parallelism of points, lines and planes. Determination of common elements: piercing points, edges between planes. Operating on polyhedrons: piercing points, intersection lines and development of polyhedrons surfaces. Parameters and construction of ellipse, parabola and hyperbola. Surfaces: sphere, conics and cylinder. Intersection of surfaces and planes, intersection of surfaces. Topographic projection. Representation of points, lines and planes. Basic constructions: belonging and parallelism of geometric elements, intersection of elements. Edge and normal view of a plane. Topographic surfaces. Determination of embankment and cut planes along roads and squares. Axonometric projection. Plane of reference and property of axonometric projection. Determination of shortenings of true lengths on orthographic axes. Oblique axonometric projection. Application of presented projection methods: construction of roofs and earth work along roads. Basic rules of perspective projection, one-point perspective.						
Prerequisites and co-requisites	No requirements.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Drawing exercises	0.0%	40.0%				
	Project	0.0%	10.0%				
	Test	40.0%	50.0%				
Recommended reading	Basic literature	1. KOTARSKA-LEWANDOWSKA B., CHRÓŚCIELEWSKI J. (red.praca zbiorowa): Materiały pomocnicze do wykładów i ćwiczeń z Geometrii Wykreślnej. Wersja elektroniczna do pobrania z portalu pg.edu.pl/ enauczanie 2. KOTARSKA-LEWANDOWSKA B.: Geometria wykreślna. Zadania testowe. Wersja elektroniczna do pobrania z portalu pbc. 3. GROCHOWSKI B.: Elementy geometrii wykreślnej. PWN, Warszawa 2002. 4. OTTO F., OTTO E.: Podręcznik geometrii wykreślnej. PWN, Warszawa 1998. 5. JANKOWSKI W.: Geometria wykreślna. Wydawnictwo Politechniki Poznańskiej, Poznań1999.					
	Supplementary literature	6. BIELIŃSKI A.: Geometria wykreślna. Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2005. 7. BŁACH A.: Inżynierska geometria wykreślna (podstawy i zastosowania). Wydawnictwo Politechniki Śląskiej Gliwice 2006. 8. BIELIŃSKI A.: Ćwiczenia z geometrii wykreślnej. Oficyna Wydawnicza Politechniki Warszawskiej 2002.					
	eResources addresses						
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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