

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Computer Aided Design, PG_00058771									
Field of study	Environmental Engineering									
Date of commencement of studies	October 2025		Academic year of realisation of subject			2025/2026				
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	2		ECTS credits			1.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Department Of Geotechnical And Hydraulic Engineering -> Faculty Of Civil And Environmental Engineering - > Wydziały Politechniki Gdańskiej									
Name and surname	Subject supervisor		dr inż. Witold Tisler							
of lecturer (lecturers)	Teachers									
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	Project Semin		SUM		
	hours	0.0	0.0	15.0	0.0		0.0	15		
	E-learning hours included: 0.0									
Learning activity and number of study hours	Learning activity Participation ir classes includ plan		n didactic ed in study	Participation in consultation hours		Self-study		SUM		
	Number of study hours	study 15		5.0	.0			28		
Subject objectives	The course is designed to teach students the basics of working in AutoCAD. During the course, the most important functions of the program will be discussed, such as: drawing, modifying objects, hatching, or preparing a drawing for printing.									
Learning outcomes	Course out	come	Subj	ect outcome			Method of verif	fication		
	[K6_W15] knows the rules of descriptive geometry and technical drawing regarding the recording and reading of architectural drawings, construction and surveying drawings, as well as their preparation with the use of CAD		The student can prepare technical drawings using AutoCAD.			[SW3] Assessment of knowledge contained in written work and projects				
	[K6_U11] can use selected computer programs to support design, including CAD graphics programs		The student knows the principles of drawing up technical drawings. He knows the principles of descriptive geometry. He has the knowledge to enable correct execution of drawings in accordance with the above principles. He also has knowledge of making drawings in Autocad.			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment				
	[K6_U07] can read architectural, construction and geodesy drawings, and can use the known computer programs to prepare a drawing part of technical documentation for the sanitary industry		The student can read a technical drawing from the construction or sanitary industry. The student can use AutoCAD to make a technical drawing.			[SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment				
Subject contents	Learn AutoCAD by Autodesk. Using the program. Drawing basic graphic elements (line, circle, polyline, polygon, rectangle). Modifying objects (copying, moving, rotating, stretching, mirroring, trimming, extending, array, fitting, scaling, offset). Precise drawing (coordinates Cartesian and polar coordinates, global and local coordinates, characteristic points. Working with layers (line types, line thicknesses). Object properties. Hatching. Dimensioning. Texts. Blocks, blocks with attributes. Regions. physical features. Preparation of a drawing for printing (printer settings, printing from the model space and from the layout area, scale, visible and invisible layers, viewports). Basics of 3D drawing. Offset. Mirror. Lengthening. Trimming. Array. Polygon. Fit. Scaling. Precision drawing. Drawing modes. characteristic points. Drawing settings. Object modifications. Hatches. fillings. Object modifications. Drawing modifications. Drawing in layers. Dimensioning. Text. Blocks with attributes. Preparing to print. Print parameter settings. Three-dimensional modeling. Edge, plane and solid modeling.									

Prerequisites and co-requisites	Mastering the material of subjects from previous semesters: descriptive geometry and technical drawing. Knowledge of the principles of technical drawing. Knowledge of the Windows environment. Knowledge of the Polish language.						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Test	50.0%	80.0%				
	attendance	100.0%	20.0%				
Recommended reading	Basic literature	 AutoCAD manual. http://knowledge.autodesk.com/support/autocad/learn-explore/ Andrzej Pikoń: AutoCAD. Pierwsze kroki. Helion. Andrzej Jaskólski: AutoCad. Kurs projektowania parametrycznego i pieparametrycznego w 2D i 3D PW/N 					
	Cupplementary literature	any AutoCAD manual or book					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	The final test consists in making two drawings, the first easier one in the middle of the semester and the second more difficult at the end of the semester. Sample pass: 1. Draw two lines 100 units long that intersect at an angle of 35 degrees2. Create a circular array centered at this point (the leader points to the point)3. Add dimensions to drawing4. Print the drawing to a .pdf file on an A4 sheet in the scale of 1:105. Copy this drawing from the paper in any way (the teacher presents a drawing with a simple object and measures time). The final grade is influenced by the presence and work in laboratory classes.						
Work placement	Not applicable						

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