

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	, PG_00060099								
Field of study	Civil Engineering								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group						
Mode of study	Part-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 Engineering Structures -> Faculty of Civil and Environmental Engineering								
Name and surname	Subject supervisor	-	dr inż. Arkadiu	usz Sitarski		_			
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	0.0	0.0	5.0	0.0		0.0	5	
	E-learning hours inclu	uded: 0.0							
	Hybrid mode classes - five hours in a laboratory room, the rest of the schedule conducted independently. https://enauczanie.pg.edu.pl/moodle/course/view.php?id=30001								
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	5		0.0 0.0		0.0		5	
Subject objectives	Making the students familiar with the AutoCAD software. Learning the students to make technical drawings and documentation.								
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	[K6_U04] Reads and prepares construction documentation (including drawings, graphic documentation in the CAD environment), efficiently uses maps as well as architectural, construction and geodetic drawings.		The ability to read and perform basic drawings in the CAD environment		[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment				
	[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		The ability to read and perform basic drawings in the CAD environment			[SW1] Assessment of factual knowledge			

Subject contents	Laboratory						
	Laboratory Laboratory Laboratory for self-study based on the recorded course and the topics of the daily content. AutoCAD interface. Rules for drawing in the AutoCAD system. Coordinate systems. Navigating the workspace. Layers. Types of lines and line styles. Features of drawings: simple drawing, precise drawing using permanent and temporary location points. Hatching. Drawing object properties: definition and modification, agreement in properties of the objects, physical properties of the objects (length, area, moments of inertia, etc.). Editing: editing tools, advanced editing of the objects. Blocks: creation and modification of blocks, block libraries, blocks with attributes. Text: definition and modification, text styles. Dimensioning: definition and modification, dimensioning styles, types of dimensions. Printing: plotter configuration, plot scale and paper size, printing from a model and from a paper layout. Skill check Performance of tasks - quizzes Preparation of homeworks						
Prerequisites and co-requisites	Acquaintance in geometry and the principles of making technical drawings. Acquaintance in the basics of CAD operating systems.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	CAD Homework , quizzes	100.0%	100.0%				
Recommended reading	Basic literature	 AutoCAD 2010PL, AutoCAD 2011PL, Wydawnictw Gdańskiej, Gdańsk 2011. Jaskulski A.: AutoCAD 2014/LT2014/360(WS+), Ku projektowania parametrycznego i nieparametryczn PWN, 2014 Pikoń A.: AutoCAD 2022PL. Pierwsze kroki. Helion Pikoń A.: AutoCAD 2023PL. Helion, 2022. Kacprzyk Z., Pawłowska B.: Komputerowe wspoma projektowania. Oficyna Wydawnicza Politechniki W Warszawa 2012. Kasznia D., Magiera J., Wierzowiecki P.: BIM w pra Warszawa, 2018. 7. Tomana A.: BIM Innowacyjna budownictwie. Podstawy. Standardy. Narzędzia. Ku PN-EN ISO 13567-1:2002 Dokumentacja techniczy Organizacja i nadawanie nazw warstwom w system 					
	eResources addresses	1: Zasady ogólne. PN-EN ISO 128-21: Rysunek techniczny. Zasady ogólne przedstawiania. Część 21: Linie w systemie CAD. Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

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