

## Subject card

Subject name and code	, PG_00062071								
Field of study	Civil Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/2024			
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	2		Language of instruction			Polish Pass 50% - Acad Pass 50% - BIM			
Semester of study	3		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 of lecturer (lecturers)	Subject supervisor dr inż. Arkadiusz Sitarski Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	0.0	0.0	0.0	0.0		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		Self-study		SUM	
	Number of study hours	0		0.0		0.0		0	
Subject objectives	Preparing students to produce technical drawings in the subject of General Construction  Learning the basics of Building Information Modeling (BIM) technology which will be useful for students in the future design and implementation practice.  Learning the basics of developing a simplified BIM model of building (architecture and construction)  Learning to create, modify, and process BIM model data to carry out basic analyses and create schedules, floor plans, visualizations, and animations.								
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.		Ability to create advanced technical drawings Ability to create simple BIM models			[SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools			
	[K6_W04] Knows the descriptive geometry technical drawing for and reading architectonstruction and geodrawings; also with the	Creating construction technical drawings in accordance with the guidelines and standards for construction drawings.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge				

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Subject contents	Preparation of selected drawings for the subject General Construction composition of drawing elements preparing drawings for printing for the adopted scaleSelected advanced elements of the AutoCad program - advanced commands  Introduction to BIM, basic BIM terminology, BIM software overview, interoperability of software, BIM standards.  Architectural and structural modeling in BIM software (for instance, foundations, walls, columns, slabs). Modeling of families, parameterization of families, use of families in the project. Modeling of the terrain and surroundings of the building. Creating schedules, cost calculations. Graphics display options, creating visualizations and animations, rendering. Creating drawing sheets, arrangement of views and schedules on the drawing sheet.						
Prerequisites and co-requisites	Knowledge of Geometry and principles of technical drawing.  Knowledge of the basics of operating systems.  Basic knowledge of AutoCad						
Assessment methods	Subject passing criteria	Dassing throshold	Porcentage of the final grade				
and criteria	Subject passing criteria  Drawing exercises	Passing threshold 80.0%	Percentage of the final grade 50.0%				
	Design drawings	60.0%	50.0%				
Recommended reading	Basic literature	KŁOSOWSKI P.: Ćwiczenia w AutoCAD 2010PL, AutoCAD 20 Gdańskiej, Gdańsk 2011.     PIKOŃ A.: AutoCAD 2014PL. I.     JASKULSKI A.: AutoCAD 2014 projektowania parametryczneg PWN, 2014.     Bednarczyk i inni, BIM Standar sieci Internet)     Kasznia D., Magiera J., Wierzc standardy, wdrożenia, case stu Warszawa, 2017.     Anger A., Łaguna P., Zamara E Wydawnictwo Naukowe PWN, Tomana A., Bim Innowacyjna Podstawy, standardy, narzędzi.     Autodesk - Revit, dokumentacj Eastman, C., Teicholz, P., Sachandbook: A guide to building managers, designers, engineer Wiley	ŁOSOWSKI P.: Ćwiczenia w kreśleniu rysunków w systemie utoCAD 2010PL, AutoCAD 2011PL, Wydawnictwo Politechniki idańskiej, Gdańsk 2011. IKOŃ A.: AutoCAD 2014PL. Pierwsze kroki, Helion, 2014. ASKULSKI A.: AutoCAD 2014/LT2014/360(WS+), Kurs rojektowania parametrycznego i nieparametrycznego 2D i 3D. PWN, 2014. ednarczyk i inni, BIM Standard PL, Warszawa 2020 (dostępny w ieci Internet) asznia D., Magiera J., Wierzowiecki P., BIM w praktyce, tandardy, wdrożenia, case study, Wydawnictwo Naukowe PWN, Varszawa, 2017. Inger A., Łaguna P., Zamara B., BIM dla managerów, Vydawnictwo Naukowe PWN, Warszawa, 2021. omana A., Bim Innowacyjna Technologia w Budownictwie. Podstawy, standardy, narzędzia, Kraków 2015. butodesk - Revit, dokumentacja on-line, astman, C., Teicholz, P., Sacks, R., & Liston, K. 2011. BIM andbook: A guide to building information modeling for owners, managers, designers, engineers and contractors. Indianapolis, IN: Viley				
	Supplementary literature	<ol> <li>PN-EN ISO 13567-1:2002 Dokumentacja techniczna wyrobu. Organizacja i nadawanie nazw warstwom w systemie CAD. Cz 1: Zasady ogólne.</li> <li>PN-EN ISO 128-21: Rysunek techniczny. Zasady ogólne przedstawiania. Część 21: Linie w systemie CAD.</li> </ol>					
	eResources addresses						

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Example issues/ example questions/ tasks being completed	Preparation of a floor plan of the building and details of the building - AutoCad
	Design of a small facility (e.g. single-family house). BIM model of the facility, schedules, analyses, visualizations and animations.
Work placement	Not applicable

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