

## Subject card

Subject name and code	Information technologies, PG_00049155								
Field of study	Spatial Development								
Date of commencement of studies	October 2023		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	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Visual	Techniques ->	Faculty of Arc	aculty of Architecture					
Name and surname	Subject supervisor		dr inż. arch. Małgorzata Rogińska-Niesłuchowska						
of lecturer (lecturers)	Teachers		mgr inż. arch. Barbara Chomicka dr inż. arch. Małgorzata Rogińska-Niesłuchowska						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	15.0	30.0	0.0		0.0	60	
	E-learning hours inclu	uded: 0.0					<u> </u>	1	
Learning activity and number of study hours	Learning activity	Participation i classes including		Participation in consultation hours		Self-study		SUM	
	Number of study hours	60		9.0		56.0		125	
Subject objectives	The aim is to build the students' knowledge about the possibilities of using information and communication techniques in spatial planning practice, to develop basic skills in the area of digital visualization of the natural and built environment and in preparing graphic presentations using computer software.								
Learning outcomes	Course outcome K6_U04		Subject outcome			Method of verification			
			The student has the ability to use CAD tools in practice - in spatial analysis and in the design of urban assumptions related to urban space management. Can use information contained in digital files and exchange digital data between applications. Uses the software features necessary for teamwork.			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information			
	[K6_W03] has elementary knowledge in the field of mathematics and physics relating to issues related to space management, including the basic mathematical methods used in urban design, as well as analytical and design methods using information technology used in planning processes of settlement structures		Students have basic skills in the field of digital visualization of the natural and built environment, and use CAD computer programs for graphical presentations of studies and design solutions related to spatial development.  The student knows the concepts related to the use of digital methods of design, production and management and their integrated systems in processes related to spatial management (CAD, CAM, CIM and BIM). The student has knowledge about the use of information and		[SU5] Assessment of ability to present the results of task [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment [SW1] Assessment of factual knowledge				
			communication techniques in planning practice. He knows the types of CAD software used in spatial planning and the possibilities of managing information contained in digital drawings.						

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Subject contents	The use of CAD software in urban design and spatial planning. The types of software used in spatial planning. The possibilities of using the information contained in digital files from the projects documentation. The exchange of digital data, improvement of the workshop and striving to optimize individual and team design methods.  1. 2D drawing - AutoCAD 2D in spatial planning  AutoCAD 2D - user interface and its settings  Toolbars, ribbons  Window for communication with the program  Navigation tools  Rectilinear objects - creation, edition and modification  Curvilinear objects - creation, edition and modifications  Compound objects  Arranging objects on on drawing layers  Layers management in AutoCAD  Drawing description elements  Description styles management  Line style management  Information about objects and their processing  Blocks - creating, editing, exporting, importing  Blocks with attributes  Parametric objects  Paper space, layouts, viewports  Drawing scale in viewports  Annotation styles  Annotation styles  Annotation styles  Annotation for printing a presentation of exercises performed during classes  2. 3D drawing - 3D modeling in AutoCAD  3D-modeling based on a two-dimensional drawing  Layer management by Layer states  3D workspace - characteristics and methods of navigation  Isometric view  Applying visual styles  Three-dimensional objects - creating and editing  Creating 3D objects from 2D profiles (extrudes)  Defining and saving perspective views  Rendered Images - Scene Settings, Materials and Lighting  Assembly of a multi-view layout				
Prerequisites	3. Blivi in spatial planning - the poss	ibility of using it in urban presentation	ns .		
and co-requisites					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	substantive and graphical correctness of practical exercises	100.0%	50.0%		
	substantive and graphical correctness of practical exercises	100.0%	50.0%		
Recommended reading	Basic literature	<ul> <li>1. Course materials on the course websites</li> <li>2. User manuals available from the software and / or online fi producers</li> </ul>			
	Supplementary literature	<ul> <li>1. Andrzej Pikoń, "AutoCAD 2021(2020, 2019) PL. Pierwsze kroki", wyd. Helion</li> <li>2. A. Jaskulski, AutoCAD 2020/LT20120 (2013+) Podstawy projektowania parametrycznego i nieparametrycznego. Wersja polska i angielska, PWN 2019 + ćwiczenia https://it.pwn.pl/Artykuly/AutoCAD-2020-LT-2020-2013</li> <li>3. AutoCAD 2021 PL/EN/LT Metodyka efektywnego projektowania parametrycznego i nieparametrycznego 2D i 3D</li> <li>4. Zbigniew Krzysiak, "Modelowanie 3D w programie AutoCAD", wyd. Helion</li> <li>5. W. Wrotek, CorelDRAW Graphics Suite, Helion</li> <li>6. Pottmann H, Asperl A., Hofer M., Kilian A.: Architectural Geometry. Bentley Institute Press</li> </ul>			
	eResources addresses	Adresy na platformie eNauczanie: Techniki informacyjne 2023/2024 - Moodle ID: 36724 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=36724			

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Example issues/ example questions/ tasks being completed	<ul> <li>Exercises:</li> <li>Development of vector drawings (.dwg) of historical city plans based on raster underlays - using external references (xref)</li> <li>Creation of blocks - conventions and symbols (2D) used in the master map</li> <li>Creating blocks with attributes (text information, quantity variable) - e.g. building plans, plot outlines</li> <li>Creation of simple dynamic blocks of symbols and conventions used in the master map</li> <li>Tabular summary of data contained in block attributes</li> <li>3D models of simple building objects in an urban layout</li> <li>Defining views in perspective - frontages of street and / or square</li> <li>Modeling of the terrain surface</li> <li>Laboratory:</li> <li>Create a drawing template in .dwt format containing a print layout with the following elements: a table as a block with attributes, scaled viewports, print settings to pdf format</li> <li>Development of a digital version of a fragment of the local spatial development plan</li> <li>Performing urban space development analyzes. Presentation in the form of 2D and 3D studies (projections, sections, perspective or 3D isometric view)</li> </ul>
Work placement	Not applicable

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