

## Subject card

Subject name and code	CAD. Introduction, PG_00055858							
Field of study	Architecture							
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			English		
Semester of study	1		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Visual	Arts -> Faculty	of Architecture	Э				
Name and surname	Subject supervisor	mgr inż. arch. Dariusz Cyparski						
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	0.0	0.0	30.0	0.0		0.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan				Self-study		SUM
	Number of study hours	30		4.0		16.0		50
Subject objectives	The program aims to build students' knowledge about the possibilities of using computer programs to create design documentation and graphical presentations and develop basic skills in this area.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_U03] is able to prepare a graphic, written and oral presentation of your own design concepts in the field of architecture and urban planning, meeting the requirements of a professional record appropriate for architectural and urban design		computer programs to create			[SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task		
	[K6_U01] is able to use the experience gained during studies to critically analyze the conditions and formulate conclusions for design in an interdisciplinary context		Has practical skills in creating and editing vector graphics and raster images. Can select appropriate computer tools and graphic resources for a design task.			[SU4] Assessment of ability to use methods and tools		

Subject contents	The application of computer graphic	cs in architectural design					
	Creation of digital spatial models in SketchUp:						
	- creation, modifications and transformations of geometric objects						
	- navigation in virtual space and defining parallel and perspective views						
	2. Creating visualizations of architectural chicate based on digital models						
	Creating visualizations of architectural objects based on digital models						
	- the use of materials library and components						
	3. Creating technical vector drawings in AutoCAD						
	- digital drawing management - properties, styles, layers, blocks, groups, etc.						
	- printing to the scale						
	Creating complex digital documents     - combining vector drawings, raster images and text						
December 1-14-	IT leaved a december 1 and 1 a						
Prerequisites and co-requisites	IT knowledge at the secondary sch	JOI level					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	substantive and graphical correctness of practical exercises	100.0%	100.0%				
Recommended reading	Basic literature	Course materials: <a href="https://enauczanie.pg.edu.pl/moodle/course/view.php?id=8638">https://enauczanie.pg.edu.pl/moodle/course/view.php?id=8638</a>					
		view.php?id=8638					
		view.php?id=8638					
		view.php?id=8638  2. User manuals available from the online by software developers	program's levels and/or provided				
		User manuals available from the	program's levels and/or provided				
	Supplementary literature	User manuals available from the					
	Supplementary literature	User manuals available from the online by software developers	2019/ Web / Mobile+ / Kurs				
	Supplementary literature	User manuals available from the online by software developers      A. Jaskulski, AutoCAD 2019/LT2 projektowania parametrycznego i ni polska i angielska, PWN 2018	2019/ Web / Mobile+ / Kurs eparametrycznego 2D i 3D, Wersja				
	Supplementary literature	User manuals available from the online by software developers      A. Jaskulski, AutoCAD 2019/LT2 projektowania parametrycznego i ni	2019/ Web / Mobile+ / Kurs eparametrycznego 2D i 3D, Wersja				
	Supplementary literature  eResources addresses	2. User manuals available from the online by software developers  1. A. Jaskulski, AutoCAD 2019/LT2 projektowania parametrycznego i ni polska i angielska, PWN 2018  2. Pottmann H, Asperl A., Hofer M.,	2019/ Web / Mobile+ / Kurs eparametrycznego 2D i 3D, Wersja				
Example issues/ example questions/	eResources addresses	2. User manuals available from the online by software developers  1. A. Jaskulski, AutoCAD 2019/LT2 projektowania parametrycznego i ni polska i angielska, PWN 2018  2. Pottmann H, Asperl A., Hofer M., Bentley Institute Press 2007.	2019/ Web / Mobile+ / Kurs eparametrycznego 2D i 3D, Wersja Kilian A.: Architectural Geometry.				
	eResources addresses	2. User manuals available from the online by software developers  1. A. Jaskulski, AutoCAD 2019/LT2 projektowania parametrycznego i ni polska i angielska, PWN 2018  2. Pottmann H, Asperl A., Hofer M., Bentley Institute Press 2007.  Adresy na platformie eNauczanie:	2019/ Web / Mobile+ / Kurs eparametrycznego 2D i 3D, Wersja Kilian A.: Architectural Geometry.				
example questions/	eResources addresses  Models of architectural objects - vie	2. User manuals available from the online by software developers  1. A. Jaskulski, AutoCAD 2019/LT2 projektowania parametrycznego i ni polska i angielska, PWN 2018  2. Pottmann H, Asperl A., Hofer M., Bentley Institute Press 2007.  Adresy na platformie eNauczanie:	2019/ Web / Mobile+ / Kurs eparametrycznego 2D i 3D, Wersja Kilian A.: Architectural Geometry.				

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