

Subject card

Subject name and code	CAD. Integrated Architectural Design, PG_00055651								
Field of study	Architecture								
Date of commencement of studies	October 2025		Academic year of realisation of subject			2026/2027			
Education level	first-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			English			
Semester of study	3		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Visual	Department of Visual Arts -> Faculty of Architecture							
Name and surname	Subject supervisor	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 inclu			i				-	
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	Detailed understanding of optimizing the design process using parametric BIM (Building Information Modeling) in the Autodesk Revit Architecture program. Practical design exercises included familiarize students with methods of integrating parametric design and exchanging data with other CAD/BIM programs, modifying parametric objects and generating automatic 2D/3D architectural documentation.								
Learning outcomes	Course outcome Subject outcome Method of verification					fication			
			understands the possibilities resulting from the application of parametric design. Is able to select the appropriate computer tools to effectively perform a design tasks in the BIM environment in the context of multidisciplinary architectural design, communicate effectively the information with other building industries;			[SU5] Assessment of ability to present the results of task [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information			
						[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
Subject contents	The lesson plan introduces students to the typical design workflow of creating a full BIM model and related architectural documentation. The teaching topics include: learning the functions and advanced techniques of creating databases of BIM buildings, working with parametric objects and plug-ins, automatic generation of architectural elements based on study models (Form, Mass Study), learning tools for generating organic facades, multi-level parametric objects, elevations, sections and perspectives. Additionally, during classes, students learn techniques for creating presentation of architectural design, and publishing it in digital format.								

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Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria		60.0%	100.0%				
Recommended reading	Basic literature	User manuals available from the he manuals - www.autodesk.com	from the help menu of the program and online k.com				
	Supplementary literature	Mastering Autodesk Revit 2020. Robert Yori, Marcus Kim, Lance Kirby Revit 2020 for Architecture. Wing, Eric					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	1. Link a CAD file to REVIT project, adjust the scale, maintain connection between the file and the model and						
	2. Set up interactive construction grids,						
	3. Draw and build 3D forms using AutoCAD Reference Lines,						
	4. Join multiple forms into One Solid Geometry (Mass) and generate Mass Floors,						
	5. Generate Curtain Grid System from Mass Instances.						
Work placement	Not applicable						

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