

Subject card

Subject name and code	Architectural geometry, PG_00061211								
Field of study	Architecture								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2024/2025			
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			2.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Faculty of Architecture								
Name and surname	Subject supervisor		mgr inż. arch. Michał Malewczyk						
of lecturer (lecturers)	Teachers		mgr inż. arch. Barbara Chomicka						
			mgr inż. arch. Michał Malewczyk						
			dr inż. arch. Anna Wancław						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	0.0 15.0		0.0	30	
	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	30		4.0		16.0		50	
Subject objectives	The development of spatial vision and the ability to apply it in the architectural design, skills in using axonometric drawing and perspective.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W01] knows and understands construction problems, building and engineering issues related to building design; principles, solutions, constructions and building materials used in simple engineering tasks in the field of architectural and urban design		Correctly constructs and reads spatial objects (including curves and surfaces) in different types of projections, also using popular digital programs; with their help solves simple spatial problems.			[SW1] Assessment of factual knowledge			
	[K6_U04] is able to use analytical methods to formulate and solve project tasks		He is able to present the effects of work attractively, also using popular digital programs.			[SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task			

Data wydruku: 18.07.2024 08:54 Strona 1 z 3

Subject contents	lectures (10 meetings, 1.5 teaching hours):					
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	Perspective - assumptions of the method. One-point perspective, circle in perspecrive					
	2. Orthogonal perspective. Shadows in prespective					
	3. Settings in digital perspective					
	4. Curves - geometry of curves, polynomial curves of degree 2 and 3, Bezier curves of any degree, B-spline curves and Nurbs					
	5. Surfaces - surface geometry, polynomial surfaces of degree 2					
	Stage II surfaces and their cross-sections. Conical curves. Affinity relationship elipse with circle					
	7. Test 1: coted projection - basic structures, roofs (projections, elevations, sections), shadows, elements land development					
	8. Surfaces Béziers of any degree, B-splines and Nurbs, surfaces defined by curves, mesh and subdivision representations					
	9. Penetration of surfaces, construction of vaults, operations on surfaces and solids. 3D modeling methods direct and parametric					
	10. Test 2: perspective, surface sections, surface intersection, ruled surfaces					
	Drawing sheets:					
	1, 2. Sheet 1 roofs projection, cross-section, 3D model					
	3, 4. Sheet 2 shading of buildings					
	5, 6. Sheet 3 land development project					
	7. Sheet 4 one point perspective, circle in perspective, shadow for a ray not parallel to the projection plane					
	8, 9. Sheet 5 vertical perspective, shadow for a ray parallel to the projection plane					
	Sheet 6 homework - perspective of your own project, setting the assumptions of the perspective					
	10. Sheet 7 conical sections					
	11, 12. Laboratory 1 geodesic dome					
	13, 14. Laboratory 2 conical sections, ruled surfaces					
	15. Laboratory 3 surface intersection					
Prerequisites and co-requisites						

Data wydruku: 18.07.2024 08:54 Strona 2 z 3

Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Final exam	51.0%	50.0%			
	Test 1 and 2	51.0%	25.0%			
	Quality of drawings	100.0%	25.0%			
Recommended reading	Basic literature	H. Pottmann, A. Asperl, M. Hofer, A. Kilian, <i>Architectural geometry</i> , Bentley Institute Press 2007				
	Górska R., Geometria wykreślna, Krakó		raków 2015			
	Supplementary literature	Otto F.E., Geometria wykreślna,				
		Jankowski W., <i>Geometria wykreślna,</i>				
		Grochowski B., Geometria wykreślna z perspektywą stosowaną,				
		Bruzda J., Szkice Perspektywiczne w architekturze, Warszawa, 1971				
		Romaszkiewicz-Białas T., <i>Perspektywa praktyczna dla architektów,</i> Wrocław, 1991				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Constructs the perspetcive of a given plans of the objects and its shadow according to a given light ray.					
	2. According to the given light ray construct the own shadow of a sphere and the shadw cast on the plane of the projection of the sphere					
	Create a ruled surface in parametric mode (Grasshopper)					
Work placement	Not applicable					

Data wydruku: 18.07.2024 08:54 Strona 3 z 3