

Subject card

Subject name and code	3D Graphics, PG_00058858								
Field of study	Informatics								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2022/2023			
Education level	second-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	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Intellig	Systems -> Faculty of Electronics, Telecommunications and Informatics					nd Informatics		
Name and surname	Subject supervisor dr inż. Jacek Lebiedź								
of lecturer (lecturers)	Teachers		mgr inż. Jerzy Redlarski dr inż. Jacek Lebiedź						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	ct Seminar St		SUM	
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours inclu								
Learning activity and number of study hours	Learning activity Participation in classes include plan					Self-study SUM			
	Number of study hours	udy 30 6.0				39.0 75			
Subject objectives	The purpose of education is to acquire the skills to design and implementation of 3D graphics systems.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	[K7_U41] can select methods of modelling and analysis of information systems and applications using selected elements of theoretical computer science and modern programming tools		Student knows different methods of 3D image rendering and is able to choose the method to application.			[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information			
	[K7_U02] can perform tasks related to the field of study as well as formulate and solve problems applying recent knowledge of physics and other areas of science		The student selects the model of visualized object and image generation method, uses specialized libraries for data processing and visualization.			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
	[K7_U01] can apply mathematical knowledge to formulate and solve complex and non-typical problems related to the field of study by:n-appropriate selection of source information and its critical analysis, synthesis, creative interpretation and presentation,n-application of appropriate methods and toolsn		Student knows the mathematical foundations of 3D graphics and is able to use them for 3D graphics rendering.			[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject			
	[K7_U07] can apply advanced methods of process and function support, specific to the field of study		Student knows the tools to modify the steps of rendering pipeline.			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
	[K7_W01] Knows and understands, to an increased extent, mathematics to the extent necessary to formulate and solve complex issues related to the field of study.		Student analyzes the problems and develop appropriate models, data structures and numerical and heuristic algorithms for 3D graphics applications.			[SW1] Assessment of factual knowledge			

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Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade	Subject contents Prerequisites	1. Rules of credit for a course, bibliography 2. Rendering pipeline – concept, stages 3. Surface modeling – representations: polygon mesh surfaces, parametric surfaces (Bézier and B-splines surfaces), quadric surfaces 4. Parametric cubic curves and their matrix representation: Hermite curves, Bézier curves – definitions and properties 5. Cubic uniform nonrational B-splines, nonuniform rational B-splines (NURBS), β-splines – definitions and properties 6. Catmull-Rom splines, Kochanek-Bartels splines – definitions and properties 6. Catmull-Rom splines, Kochanek-Bartels splines – definitions and properties 7. Solid modeling – representation comparison criterions, solid representations: analytical, primitive instancing, sweep representation 8. Solid boundary representation (b-rep) – Euler's formula, regularized Boolean set operations 9. Solid spatial-partitioning representation: cuberille (array of voxels), octrees, BSP trees; constructive solid geometry (CSG) – object tree 10. Coordinate systems in 3D space, homogeneous coordinates 11. Affine transformations and their matrix representation: translation, scale, rotation; quaternions representation of rotations 12. Projections: parallel, perspective 13. Visible-surface determination – image-precision algorithms, properties; painter's algorithm 14. Depth-buffer (z-buffer) image-precision algorithm 15. Visible-surface ray tracing 16. Scan-line visible-surface determination algorithm based on 2D spatial partitioning performed by quadtrees 18. Visible-surface determination algorithm for surface defined by function of two variables z = f(x,y) 19. Visible-surface determination – object-precision algorithms, properties; back face culling 20. Ricci's object-precision algorithms, properties; bac					
Written exam 53.0% 50.0% Practical exercise 60.0% 50.0% Practical exercise 60.0% 50.0% Practical exercise 60.0% 50.0% Practical exercise 60.0% 50.0% Recommended reading Basic literature 1. Angel E.: Interactive Computer Graphics. A Top-Down Approach Using OpenGL (3rd Edition). Addison-Wesley, Reading 1990. 3. Hill F. S. Jr., Kelley S. M.: Computer Graphics Principles and Practice, (2nd Edition). Addison-Wesley, Reading 1990. 3. Hill F. S. Jr., Kelley S. M.: Computer Graphics using OpenGL (3rd Edition). Pearson Education 2007. 4. Pharr M., Humphreys G.: Physically Based Rendering. From Theory to Implementation (2nd Edition). Morgan Kaufmann 2010. 5. Schneider Ph. J., Eberly D. H.: Geometric Tools for Computer Graphics. Morgan Kaufmann 2003.	•		T				
Practical exercise 60.0% 50.0%			'	-			
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Using OpenGL (3rd Edition). Addison Wesley 2003. 2. Foley J. D., van Dam A., Feiner S. K., Hughes J. F.: Computer Graphics: Principles and Practice, (2nd Edition). Addison-Wesley, Reading 1990. 3. Hill F. S. jr., Kelley S. M.: Computer Graphics using OpenGL (3rd Edition). Pearson Education 2007. 4. Pharr M., Humphreys G.: Physically Based Rendering. From Theory to Implementation (2nd Edition). Morgan Kaufmann 2010. 5. Schneider Ph. J., Eberly D. H.: Geometric Tools for Computer Graphics. Morgan Kaufmann 2003. Supplementary literature 1. Shreiner D., Sellers G., Kessenich J., Licea-Kane B.: OpenGL Programming Guide. The Official Guide to Learning OpenGL, Version 4.3 (8th Edition). Addison-Wesley 2013. 2. Varcholik P.: Real-Time 3D Rendering with DirectX and HLSL: A Practical Guide to Graphics Programming (Game Design). Addison-Wesley 2014. eResources addresses Adresy na platformie eNauczanie: Grafika trójwymiarowa - Moodle ID: 26943 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=26943 Example issues/ example questions/ tasks being completed Implementation of a simple 3D game (e.g. Tetris) using given base program.		Practical exercise		50.0%			
Programming Guide. The Official Guide to Learning OpenGL, Version 4.3 (8th Edition). Addison-Wesley 2013. 2. Varcholik P.: Real-Time 3D Rendering with DirectX and HLSL: A Practical Guide to Graphics Programming (Game Design). Addison-Wesley 2014. eResources addresses Adresy na platformie eNauczanie: Grafika trójwymiarowa - Moodle ID: 26943 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=26943 Example issues/ example questions/ tasks being completed Implementation of a simple 3D game (e.g. Tetris) using given base program.	Recommended reading	Basic literature	Using OpenGL (3rd Edition). Addison Wesley 2003. 2. Foley J. D., van Dam A., Feiner S. K., Hughes J. F.: Computer Graphics: Principles and Practice, (2nd Edition). Addison-Wesley, Reading 1990. 3. Hill F. S. jr., Kelley S. M.: Computer Graphics using OpenGL (3rd Edition). Pearson Education 2007. 4. Pharr M., Humphreys G.: Physically Based Rendering. From Theory to Implementation (2nd Edition). Morgan Kaufmann 2010. 5. Schneider Ph. J., Eberly D. H.: Geometric Tools for				
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Work placement Not applicable	example questions/	Implementation of a simple 3D game (e.g. Tetris) using given base program.					
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