

Subject card

Subject name and code	Computer Animation , PG_00047979								
Field of study	Informatics								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2023/2024			
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	4		Language of instruction			Polish			
Semester of study	7		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form		assessment				
Conducting unit	Department of Intelligent Interactive Systems -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname of lecturer (lecturers)	Subject supervisor Teachers	dr inż. Jacek Lebiedź mgr inż. Jerzy Redlarski dr inż. Jacek Lebiedź							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	The purpose of the course is to familiarize students with the methods of computer animation.								

Data wydruku: 07.05.2024 16:59 Strona 1 z 2

Big. WHI Noves and understands, to an advanced extent. the operation and processing, storage and transfer methods, including computational algorithms, artificial intelligence	Learning outcomes	Course outcome	Subject outcome	Method of verification				
process and function support, specific to the field of study IRG_U03] can design according to require general sections, softened carry out a process, specific to the field of study, surjective to field of study, using suitable methods, sectionizes, specific to the field of study, using suitable methods, sectionizes, specific to the field of study, using suitable methods, sectionizes, specific to the field of study, using suitable methods, sectionizes, specific to the field of study and experience gained in the professional engineering environment IRG_U43] can analyse date and formulate, apply and assesses algorithms for solving problems in the field of information systems and applications. IRG_W05] Knows and understands to an advanced extent, methods of supporting problems in the field of information systems and applications. IRG_W05] Knows and understands the basic tools for computer animation into the field of information systems and applications. IRG_W05] Knows and understands the basic tools for computer animation into the field of information systems and applications. IRG_W05] Knows and understands the basic tools for computer animation into the field of information systems and applications. IRG_W05] Knows and understands the basic tools for computer animation into the field of information int		understands, to an advanced extent, the operation and evaluation criteria of data processing, storage and transfer methods, including computational algorithms, artificial intelligence						
required specifications, and make a simple device, facility, system for carry out a process, specific to the methods. Exchiques. Notes and materials, following enjineering standards and norms, applying technologies specific to the field of study and experience gained in the protessional engineering standards and norms, applying technologies specific to the field of study and experience gained in the protessional engineering standards and norms, applying technologies specific to the field of information systems and algorithms for solving problems in the field of information systems and applications Rick, 2003, Norway and lunderstands, to an advanced extent, methods of supporting to the field of study of the field		process and function support,		use methods and tools [SU1] Assessment of task				
Indicate the computer animation Subject contents Indicate the computer animation Subject contents		required specifications, and make a simple device, facility, system or carry out a process, specific to the field of study, using suitable methods, techniques, tools and materials, following engineering standards and norms, applying technologies specific to the field of study and experience gained in the professional engineering		use methods and tools [SU1] Assessment of task				
understands, to an advanced extent, methods of supporting processes and functions, specific to the field of study		formulate, apply and assess appropriate formal models and algorithms for solving problems in the field of information systems		analyse information [SU1] Assessment of task				
limited animation, nubber hose, rotoscoping 3. Stop motion: puppet animation, clay animation, model animation, model animation, computer 2D animation (computer 2D animation) animation (computer 3D animation) animation) animation (computer 3D animation) animation (computer 3D animation) animation other techniques 8. Character animation) and to computer 3D animation other techniques 8. Character animation (purpose animation) animation other techniques 8. Character animation (purpose animation) animation and simulated motion 13. Principles of animation, anticipation, overshoot, follow through, slow in and slow out 14. Principles of animation: squash and stretch, overdraw, arch moving, moving hold 15. Parameterization of motion phases: anticipation, main, overshoot and moving hold. 16. Computer animation tools 17. Computer special effects used in a film Prerequisites Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade		understands, to an advanced extent, methods of supporting processes and functions, specific	the basic tools for computer					
Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade	Subject contents	limited animation, rubber hose, rotoscoping 3. Stop motion: puppet animation, cutout animation, clay animation, model animation 4. Computer 2D animation techniques 5. Computer 3D animation skeletal animation 6. Computer 3D animation pre-vertex animation (morph target animation) 7. Computer 3D animation other techniques 8. Character animation, facial animation 9. Motion capture 10. Frame frequency, undesirable effects in animation stagecoach-wheel effect 11. Animation with key frames, key frames and tweened frames 12. Real motion and simulated motion 13. Principles of animation: anticipation, overshoot, follow through, slow in and slow out 14. Principles of animation: squash and stretch, overdraw, arch moving, moving hold 15. Parameterization of motion phases: anticipation, main, overshoot and moving hold. 16.						
Practical exercise 60.0% 50.0% Midterm colloquium 53.0% 50.0% Midterm colloquium 53.0% 50.0% Recommended reading Basic literature 1. J. D. Foley, A. van Dam, S. K. Feiner, J. F. Hughes: Computer Graphics: Principles and Practice, Second Edition. Addison-Wesley, Reading 1990. 2. M. Giambruno: 3D Graphics & Animation, Addison-Wesley, Reading 1990. 2. M. Giambruno: 3D Graphics & Animation, Second Edition. New Riders, Indianapolis 2002. 3. R. Parent: Computer Animation, Algorithms and Techniques (Second Edition). Morgan Kaufmann 2008. Supplementary literature 1. V. J. Lumelsky: Sensing, Intelligence, Motion, How Robots and Humans Move in an Unstructured World. Wiley Publ. 2006. 2. J. E. Pratt, G. A. Pratt: Exploiting Natural Dynamics in the Control of a 3D Bipedal Walking Simulation, Proceedings of International Conference on Climbing and Walking Robots CLAWAR 1999. 3. M. da Silva, Y. Abe, J. Popović: Interactive Simulation of Stylized Human Locomotion, SIGGRAPH 2008. 4. M. da Silva, Y. Abe, J. Popović: Simulation of Stylized Human Locomotion, SIGGRAPH 2008. 4. M. da Silva, Y. Abe, J. Popović: Simulation of Stylized Human Locomotion, EUROGRAPHICS 2008. eResources addresses Adresy na platformie eNauczanie: Animacja komputerowa - Moodle ID: 34428 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=34428 example questions/ tasks being completed Basic animation of a humanoid character, animation of scenes using key poses and key frames								
Recommended reading	Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
Recommended reading Basic literature 1. J. D. Foley, A. van Dam, S. K. Feiner, J. F. Hughes: Computer Graphics: Principles and Practice, Second Edition. Addison-Wesley, Reading 1990. 2. M. Giambruno: 3D Graphics & Animation, Second Edition. New Riders, Indianapolis 2002. 3. R. Parent: Computer Animation, Algorithms and Techniques (Second Edition). Morgan Kaufmann 2008. Supplementary literature 1. V. J. Lumelsky: Sensing, Intelligence, Motion, How Robots and Humans Move in an Unstructured World. Wiley Publ. 2006. 2. J. E. Pratt, G. A. Pratt: Exploiting Natural Dynamics in the Control of a 3D Bipedal Walking Simulation, Proceedings of International Conference on Climbing and Walking Robots CLAWAR 1999. 3. M. da Silva, Y. Abe, J. Popović: Internactive Simulation of Stylized Human Locomotion, SIGGRAPH 2008. 4. M. da Silva, Y. Abe, J. Popović: Simulation of Human Motion Data using Short-Horizon Model-Predictive Control, EUROGRAPHICS 2008. eResources addresses Adresy na platformie eNauczanie: Animacja komputerowa - Moodle ID: 34428 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=34428 Example issues/ example questions/ tasks being completed Basic animation of a humanoid character, animation of scenes using key poses and key frames	and criteria	Practical exercise	60.0%	50.0%				
Graphics: Principles and Practice, Second Edition. Addison-Wesley, Reading 1990. 2. M. Giambruno: 3D Graphics & Animation, Second Edition. New Riders, Indianapolis 2002. 3. R. Parent: Computer Animation, Algorithms and Techniques (Second Edition). Morgan Kaufmann 2008. Supplementary literature 1. V. J. Lumelsky: Sensing, Intelligence, Motion, How Robots and Humans Move in an Unstructured World. Wiley Publ. 2006. 2. J. E. Pratt, G. A. Pratt: Exploiting Natural Dynamics in the Control of a 3D Bipedal Walking Simulation, Proceedings of International Conference on Climbing and Walking Robots CLAWAR 1999. 3. M. da Silva, Y. Abe, J. Popović: Interactive Simulation of Stylized Human Locomotion, SIGGRAPH 2008. 4. M. da Silva, Y. Abe, J. Popović: Simulation of Human Motion Data using Short-Horizon Model-Predictive Control, EUROGRAPHICS 2008. eResources addresses Adresy na platformie eNauczanie: Animacja komputerowa - Moodle ID: 34428 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=34428 Example issues/ example questions/ tasks being completed Basic animation of a humanoid character, animation of scenes using key poses and key frames		Midterm colloquium	53.0%	50.0%				
Humans Move in an Unstructured World. Wiley Publ. 2006. 2. J. E. Pratt, G. A. Pratt: Exploiting Natural Dynamics in the Control of a 3D Bipedal Walking Simulation, Proceedings of International Conference on Climbing and Walking Robots CLAWAR 1999. 3. M. da Silva, Y. Abe, J. Popović: Interactive Simulation of Stylized Human Locomotion, SIGGRAPH 2008. 4. M. da Silva, Y. Abe, J. Popović: Simulation of Human Motion Data using Short-Horizon Model-Predictive Control, EUROGRAPHICS 2008. eResources addresses Adresy na platformie eNauczanie: Animacja komputerowa - Moodle ID: 34428 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=34428 Example issues/ example questions/ tasks being completed	Recommended reading	Graphics: Principles and Practice, Second Edition. Addison-Wesley, Reading 1990. 2. M. Giambruno: 3D Graphics & Animation, Second Edition. New Riders, Indianapolis 2002. 3. R. Parent: Computer Animation, Algorithms and Techniques (Second Edition). Morgan						
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example questions/ tasks being completed		Animacja komputerowa - Moodle ID: 34428						
Work placement Not applicable	example questions/	Basic animation of a humanoid char-	acter, animation of scenes using key	poses and key frames				
	Work placement	Not applicable						

Data wydruku: 07.05.2024 16:59 Strona 2 z 2