

Subject card

Subject name and code	Virtual Collaboration Teams, PG_00047887							
Field of study	Informatics							
Date of commencement of studies	October 2020		Academic year of realisation of subject		2022/2023			
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	3		Language of instruction			Polish	Polish	
Semester of study	6		ECTS credits		2.0	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	Subject supervisor		prof. dr hab. inż. Bogdan Wiszniewski					
of lecturer (lecturers)	Teachers		dr inż. Jerzy Dembski prof. dr hab. inż. Bogdan Wiszniewski					
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 in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		2.0		18.0		50
Subject objectives	 Introduce non-algorithmic computation models supporting collaborative work in a distributed environment. Indicate new classes of applications supporting the growth of information society. Demonstrate in practice basic classes of distributed interactive systems. 							

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In Kie, Uo B) can analyse the operation of components, circuits and systems related to the field of study, measure their parameters specifications. Kie, U-31 can analyse date and formulate, apply and assess appropriate formal models and algorithms for solving problems in the field of information systems in the field of information systems. Kie, U-32 can analyse date and formulate, apply and assess appropriate formal models and algorithms for solving problems in the field of information systems. Kie, U-32 can analyse (and a secondary problems in the field of information systems in the field of information systems.) Kie, U-32 can analyse (bota and the field of information systems in the field of information systems.) Kie, U-32 can analyse (bota and the field of information systems in the field of information systems.) Kie, U-32 can analyse (bota and the field of information systems in the field of information systems.) Kie, U-32 can analyse (bota and the field of information systems and poptimization, monitoring, management, increasing reliability and protection from safety increases in local and distributed applications and understands, to an advanced extent, the operation and understands, to an advanced extent, the principles, methods and techniques of programming and transferral applications and afficial agents! virtual spaces.	Learning outcomes	Course outcome	Subject outcome	Method of verification		
flormulate, apply and assess appropriate formal models and developing collabriative appropriate formal models and disporitims for solving problems in the fled of information systems and algorithms for solving problems in the fled of information systems and applications. Increasing reliability and protection from safety hazards in local and distributed systems and protection from safety hazards in local and distributed information systems and protection from safety hazards in local and distributed information systems and protection from safety hazards in local and distributed information systems and protection from safety hazards in local and distributed information systems and protection of human and artificial protections of human and artificial gents. In the operation and content, the operation and distributed environment, algorithms, artificial intelligence and data mining [IK6_W04] Knows and understands, to an advanced extent, the principles, methods and techniques of programming software development or programming devices or controllers using microprocessors or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, and organisation of study and organisation of study, and organisation of study and organisation of stu		operation of components, circuits and systems related to the field of study, measure their parameters and examine technical	activities of agents due to the dynamically changing contexts of agent performance (memory	use methods and tools [SU1] Assessment of task		
methods of designing, optimization, monitoring, management, increasing reliability and protection from safety hazards in local and distributed information systems and applications. If IK6_W41 IK nows and understands, to an advanced extent, the operation and evaluation criteria of data processing, storage and transfer increasing the processing storage and transfer in a storage and transfer in the principles of computers and techniques of programming and the principles of computers of water than the principles of computers of water than the principles of computers of water development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, and organisation of study, and organisation of study, and organisation of systems using computers or subject to the field of study, and organisation of systems specific to the field of study, and organisation of systems using computers or subject to the field of study, and organisation of systems using computers or such devices. Subject contents 1. Space sharing techniques 2. Distributed interactive simulation 3. Algorithmic vs. interactive model of computations 4. Closed and open agent systems. 5. Implementability of negotiations, agent rationality. 6. Distributive and integrative bargaining 7. Classes of regolation strategies. 8. Classes of regolation strategies. 9. Commentability of negotion models. 9. Soughly inspired solution patterns. 11. Came state space. 12. Bounded rationality of agents 13. Coordination problems in game theory 14. Pareto optimizing and has equilibrium 15. Prospect theory sulfity theory 16. Networked virtual environments. 17. Object-event architectures (SIMNET, DIS) 18. State previous of the first games. 19. Centerstories of references and cordenias protocols 2. State convergence techniques Prereq		formulate, apply and assess appropriate formal models and algorithms for solving problems in the field of information systems	developing collabirative applications by implementing various components of an	use methods and tools [SU1] Assessment of task		
understands, to an advanced extent, the operation and evaluation criteria of data processing, storage and transfer methods, including computational algorithms, artificial intelligence and data mining [R6, IW04] Knows and understands, to an advanced extent, the principles and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or programming devices or controllers using microprocessors or programming devices or systems specific to the field of study, and organisation of systems using computers or such devices. Students know non-algorithmic computation models for group in any the principles of computer software development or programming devices or controllers using microprocessors or programmable elements or systems using computers or such devices. Distributed interactive simulation of study, and organisation of study, and organisation of systems. Implementability of negotiations, agent rationality. Closed and open agent systems. Implementability of negotiations, agent rationality. Closed and open agent systems. Implementability of negotiations, agent rationality. Closed and open agent systems. Implementability of negotiations, agent rationality. Closed sessor occordination tasks. Classes of negotiation tasks. Classes of coordination tasks. Classes of negotiation strategies. Regressive out-quessing problem. Socially inspired solution patterns. General state space. Leading the state space Leading		methods of designing, optimization, monitoring, management, increasing reliability and protection from safety hazards in local and distributed information systems and	agent application using various programming platforms and			
understands, to an advanced extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, and organisation of systems using computers or such devices Subject contents		understands, to an advanced extent, the operation and evaluation criteria of data processing, storage and transfer methods, including computational algorithms, artificial intelligence	trends in applications integrating actions of human and artificial			
2. Distributed interactive simulation 3. Algorithmic vs. interactive model of computations 4. Closed and open agent systems. 5. Implementability of negotiations, agent rationality. 6. Distributive and integrative bargaining 7. Classes of coordination tasks. 8. Classes of negotiation strategies. 9. Regressive out-guessing problem. 10. Socially inspired solution patterns. 11. Game state space. 12. Bounded rationality of agents 13. Coordination problems in game theory 14. Pareto optimality and Nash equilibrium 15. Prospect theory vs. utility theory 16. Networked virtual environments 17. Object-event architectures (SIMNET, DIS) 18. State prediction: dead-reckoning, ghost-objects 19. High Level Architecture standard: federation, federates, RTI 20. Generations of network games. 21. State sharing techniques 22. Dead reckoning protocols 23. State convergence techniques Prerequisites and co-requisites Assessment methods and criteria Project assignments 50.0% 60.0%		understands, to an advanced extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, and organisation of systems using computers or such	computation models for group work in a distributed environment,			
and co-requisites Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade 60.0%	Subject contents	 Distributed interactive simulation Algorithmic vs. interactive model of computations Closed and open agent systems. Implementability of negotiations, agent rationality. Distributive and integrative bargaining Classes of coordination tasks. Classes of negotiation strategies. Regressive out-guessing problem. Socially inspired solution patterns. Game state space. Bounded rationality of agents Coordination problems in game theory Pareto optimality and Nash equilibrium Prospect theory vs. utility theory Networked virtual environments Object-event architectures (SIMNET, DIS) State prediction: dead-reckoning, ghost-objects High Level Architecture standard: federation, federates, RTI Generations of network games. State sharing techniques Dead reckoning protocols 				
Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade 60.0%						
and criteria Project assignments 50.0% 60.0%	·	Subject passing criteria	Passing threshold	Percentage of the final grade		
11 1101 1531 130 0 / 140 0 / 1	nd criteria Project assignments Final test		50.0% 50.0%	60.0% 40.0%		

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Recommended reading	Basic literature	Wegner, P.: Why interaction is more powerful than algorithms. Communications of the ACM, May 1997, Vol. 40, No. 5, str. 80-91. Defense Modeling and Simulation Office (DMSO): https://www.dmso.mil/public/		
		Sandeep Singhal, S., Zyda, M.: Networked Virtual Environments: Design and Implementation, Addison-Wesley Professional, 1999		
		John Ashcroft, J., Daniels, D.J., Hart, S.V.: Crisis Information Management Software (CIMS) - Feature Comparison Report, http://www.ojp.usdoj.gov/terrorism/whats_new.htm		
	Supplementary literature	No requirements		
	eResources addresses	Adresy na platformie eNauczanie:		
Example issues/ example questions/ tasks being completed	 Extrapolation, filtration and smoothing in a distributed system. Extrapolation with time synchronization in the presence of delays. Negotiation and collaboration of agents in a virtual scene. Autonomous objects - machine learning and control mechanisms. Optimization of load of the network and nodes in a virtual reality system. 			
Work placement	Not applicable			

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