

Subject card

Subject name and code	Distributed processing in medical applications, PG_00049299							
Field of study	Biomedical Engineering							
Date of commencement of studies	October 2023		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	4		Language of instruction			Polish		
Semester of study	7		ECTS credits			3.0		
Learning profile	general academic pr	cademic profile Asses		ent form		assessment		
Conducting unit	Department of Biomedical Engineering -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. inż. Jacek Rumiński					
	Teachers prof. dr hab. inż. Jacek Rumiński							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	0.0	15.0	0.0		30
	E-learning hours included: 0.0							
Learning activity and number of study hours	inig activity		Participation in didactic classes included in study blan		Participation in consultation hours		tudy	SUM
	Number of study hours	30		3.0		42.0		75
Subject objectives	The aim of the cours distributed computing	g.		·				
	Subject partially implemented using the methods and techniques of distance education (blended learning).							

Data wydruku: 19.05.2024 18:43 Strona 1 z 2

Rife, UAQ1 can apply knowledge of programming methods and tools of techniques as well as select and techniques as well as select and techniques as well as select and design and election of an international and tools in computer software development or programmible elements or elemen	Learning outcomes	Course outcome	Subject outcome	Method of verification				
R6, M04 Knows and understands, to an advanced extent, the principles in entoderstands, to an advanced extent, the principles of computers of water development or programming and the principles of computers of water development or programming devices or controllers using microprocessors or programmable deliments or systems specific to the field of systems using computers or such devices. Subject contents 1. Introduction. Basic terms. Coals of distributed processing system. - designing network services dedicated to distributed processing systems. - designing network services dedicated to distributed processing systems. - designing network services dedicated to distributed processing systems. - designing network peckages implementing the process of servicing web services. - unique the process of servicing web services. - unique the processing systems. - the use of Java, NRT, XML technologies in the field of design and implementation of distributed systems. Applications 3. Concurrency in distributed systems. Applications 3. Concurrency in distributed processing systems. - the use of Java, NRT, XML technologies in the field of design and implementation of distributed systems. Actionates are reported to distributed systems. - (additional systems.) -		programming methods and techniques as well as select and apply appropriate programming methods and tools in computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of	- Distributed processing system design and selection of an appropriate architecture, - Construction of a distributed processing system, - The design of web services dedicated to the processing of scattered, - Building a software package implementing the process for using web services (Web services) - The use of information technology in the design and implementation of distributed processing systems, - The use of Java technologies. NET, XML for distributed					
distributed processing 4. Fundamental architectures of distributed systems. A client-server model 5. Fundamental architectures of distributed systems. The 3-tiers models 6. Fundamental architectures of distributed systems. Multi-tiers models (JEE, NET). Data sources 7. Distributed transactions 8. RPC i XML-RPC 9. Web services: distributed systems. Multi-tiers models (JEE, NET). Data sources 7. Distributed transactions 8. RPC i XML-RPC 9. Web services: a client components; 12. Applications of the AJAX technology 13. Object-oriented distributed systems - introduction to RMI 14. Distributed processing in RMI 15. Distributed processing using Linda/JavaSpaces technologies Prerequisites and co-requisites ability of structural and object-oriented programming knowledge of Java, HTML, XML and databases Subject passing criteria Passing threshold Percentage of the final grade Tests 20.0% 40.0% 90.0% Recommended reading Basic literature Eckel B., Thinking In Java, edycja polska, Helion 2006 lan Foster (Editor), Carl Kesselman (Editor), The Grid: Blueprint for a New Computing Infrastructure Morgan Kaufmann, 1998 Nicholas C. Zakas, Jeremy McPeak, Joe Fawcett, Ajax. Zaawansowane programowanie, Helion 2007: Skrypt z materialami do przedmiotu Przetwarzanie rozproszone Stawomir Orłowski, C#. Tworzenie aplikacji sieciowych. 101 gotowych projektów, Helion 2006. Example issues/ example questions/ tasks being completed		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	The student has knowledge in the field of: - designing a distributed processing system and choosing the right architecture, - construction of distributed processing system, - designing network services dedicated to distributed processing, - building software packages implementing the process of servicing web services, - using information technologies in the field of design and implementation of distributed processing systems, - the use of Java, .NET, XML technologies in the field of					
Prerequisites and co-requisites ability of structural and object-oriented programming knowledge of Java, HTML, XML and databases Subject passing criteria	Subject contents	distributed processing 4. Fundamental architectures of distributed systems. A client-server model 5. Fundamental architectures of distributed systems. The 3-tiers models 6. Fundamental architectures of distributed systems. Multi-tiers models (JEE, NET). Data sources 7. Distributed transactions 8. RPC i XML-RPC 9. Web services: fundamental technologies SOAP, WSDL, UDDI 10. Web services: development and deployment of services 11. Web services: a client components; 12. Applications of the AJAX technology 13. Object-oriented distributed systems - introduction to RMI 14. Distributed processing in RMI 15. Distributed						
and criteria Tests 20.0% Project Eckel B., Thinking In Java, edycja polska, Helion 2006 Ian Foster (Editor), Carl Kesselman (Editor), The Grid: Blueprint for a New Computing Infrastructure Morgan Kaufmann, 1998 Nicholas C. Zakas, Jeremy McPeak, Joe Fawcett , Ajax. Zaawansowane programowanie, Helion 2007. Skrypt z materialami do przedmiotu Przetwarzanie rozproszone Sławomir Orłowski, C#. Tworzenie aplikacji sieciowych. 101 gotowych projektów, Helion 2006. Supplementary literature eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed		ability of structural and object-oriented programming						
and criteria Tests 20.0% Project Eckel B., Thinking In Java, edycja polska, Helion 2006 Ian Foster (Editor), Carl Kesselman (Editor), The Grid: Blueprint for a New Computing Infrastructure Morgan Kaufmann, 1998 Nicholas C. Zakas, Jeremy McPeak, Joe Fawcett , Ajax. Zaawansowane programowanie, Helion 2007. Skrypt z materialami do przedmiotu Przetwarzanie rozproszone Sławomir Orłowski, C#. Tworzenie aplikacji sieciowych. 101 gotowych projektów, Helion 2006. Supplementary literature eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed	Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
Recommended reading Basic literature Eckel B., Thinking In Java, edycja polska, Helion 2006 Ian Foster (Editor), Carl Kesselman (Editor), The Grid: Blueprint for a New Computing Infrastructure Morgan Kaufmann, 1998 Nicholas C. Zakas, Jeremy McPeak, Joe Fawcett, Ajax. Zaawansowane programowanie, Helion 2007. Skrypt z materialami do przedmiotu Przetwarzanie rozproszone Sławomir Orłowski, C#. Tworzenie aplikacji sieciowych. 101 gotowych projektów, Helion 2006. Supplementary literature eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed								
Recommended reading Basic literature Eckel B., Thinking In Java, edycja polska, Helion 2006 Ian Foster (Editor), Carl Kesselman (Editor), The Grid: Blueprint for a New Computing Infrastructure Morgan Kaufmann, 1998 Nicholas C. Zakas, Jeremy McPeak, Joe Fawcett, Ajax. Zaawansowane programowanie, Helion 2007. Skrypt z materialami do przedmiotu Przetwarzanie rozproszone Sławomir Orłowski, C#. Tworzenie aplikacji sieciowych. 101 gotowych projektów, Helion 2006. Supplementary literature eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed								
Example issues/ example questions/ tasks being completed Adresy na platformie eNauczanie:	Recommended reading	Basic literature Eckel B., Thinking In Java, edycja polska, Helion 2006 Ian Foster (Editor), Carl Kesselman (Editor), The Grid: Blueprint for a New Computing Infrastructure Morgan Kaufmann, 1998 Nicholas C. Zaka Jeremy McPeak, Joe Fawcett, Ajax. Zaawansowane programowan Helion 2007. Skrypt z materiałami do przedmiotu Przetwarzanie rozproszone Sławomir Orłowski, C#. Tworzenie aplikacji sieciowych						
Example issues/ example questions/ tasks being completed								
Example issues/ example questions/ tasks being completed								
	example questions/							
Work placement Not applicable	Work placement	Not applicable						

Data wydruku: 19.05.2024 18:43 Strona 2 z 2