		STUDY MODULE D	ESCRIPTION FORM			
Name o Dist	of the module/subject ributed programi	ning		Code 1010332511010335196		
Field of study			Profile of study	Year /Semester		
Information Engineering			(general academic, practical) (brak)) 1/1		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of study:			Form of study (full-time,part-time)			
Second-cycle studies			full-time			
No. of hours				No. of credits		
Lecture: 30 Classes: - Laboratory: 15			Project/seminars:	15 6		
Status of	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)		
		(brak)	(brak)			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
technical sciences				6 100%		
Resp	onsible for subj	ect / lecturer:	Responsible for subje	ct / lecturer:		
Ph.	D. Eng. Adam Meissne	er	Ph.D. Eng. Krzysztof Zwie	rzyński		
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ul. F	Piotrowo 3A 60-965 Pc	oznań	ul. Piotrowo 3A 60-965 Poznań			
Prere	equisites in term	s of knowledge, skills an	d social competencies:	1		
1 Knowledge on algorithm design and analysis, on abstract						
•		theoretical and practical knowled and on popular information engi	heoretical and practical knowledge on computer system architectures, on operating systems and on popular information engineering technologies.			
2	Skills	Student is able to design algorith algorithm complexity; he/she knd develop, execute and test simple declarative languages.	rithms using basic algorithmic techniques and analyse the knows how to apply programming environments and platforms to ple programs implemented in imperative, object-oriented and			
3	Social competencies	Student understands the need of and social competencies; a stud or in a team; he/she is also read	of permanent learning and impro- lent realises the responsibility for ly to accept the rules of group v	oving the professional, personal or his/her work done individually work.		
Assu	Imptions and obj	ectives of the course:				
providi in syst	ing students with basic ems of this type; prese	models of distributed systems ar entation of selected problems in de	nd with general methods of com esign of distributed systems.	nmunication and synchronization		
	Study outco	mes and reference to the	educational results for	a field of study		
Knov	vledge:					
1. Stud implen	dent has theoretical an nentation and on comp	d practical knowledge on algorithi putationally hard problems - [K_W	m design and analysis, on abst 04]	ract data structures and their		
2. Stud	dent has theoretical an	d practical knowledge on network	technologies - [K_W07]			
3. Stud	dent has theoretical an	d practical knowledge on internet	technologies - [K_W11]			
	- Hent is able to work inc	lividually and in a team: he/sho or	an estimate a time for the divon	task and construct a schedulo		
for it -	[K_U02]					
2. Student is able to plan and perform experiments and to apply mathematical methods and models in order to test, analyse and evaluate information systems and their parts - [K_U07]						
3. Student is able to analyse a functioning of a computer system and also a functioning of operating systems and computer networks or their parts - [K_U11]						
Social competencies:						
1. Student understands the need of permanent learning and improving the professional, personal and social competencies - [K_K01]						
2. Student understands the importance of a thorough design of a given project, respecting notation standards, using a proper language and keeping deadlines - [K_K07]						

Assessment methods of study or	Itcomes				
Assessment methous of study outcomes					
Lecture. Written exam consisting of theoretical questions and simple problems to solve.					
reports including their punctual delivery.					
Project. Keeping all milestone deadlines of the project; evaluation of the final report.					
More than 50% points are necessary for passing the exam, project and labs.					
Course description					
Lecture. Distributed programming vs. parallel programming, a distributed model of a parallel program, network transparency, client-server model, MPI library, Open CL environment, synchronisation of threads and processes, efficiency measures of distributed systems, design of distributed algorithms, elements of programming in the client-server model, problems of security and fault-tolerance in distributed systems, distributed programming in the multiparadigm programming methodology.					
Labs. Distributed programming using the MPI standard and the GPGPU technology. Distributed programming as a variant of the multiparadigm programming in the Mozart/Oz environment. Task queuing in supercomputer systems (optional).					
Project. The project illustrates capabilities of distributed programming of a given software or hardware platform.					
Basic bibliography:					
1. Programowanie współbieżne i rozproszone, Weiss Z., Gruźlewski T., Wyd. Naukowo-Techniczne, Warszawa, 1993					
2. Programowanie. Koncepcje, techniki i modele, Roy P. van, Haridi S., Wyd. Helion, Gliwice, 2005					
3. Systemy rozproszone. Zasady i paradygmaty, Tanenbaum A.S., Steen M. van, Wyd. Naukowo-Techniczne, Warszawa, 2006					
Additional bibliography:					
1. Sztuka programowania wieloprocesorowego, Herlihy M., Shavit N., PWN, Warszawa, 2008					
2. Introduction to Parallel Computing, Barney B., https://computing.llnl.gov/tutorials/parallel_comp/					
3. A User's Guide to MPI, Pacheco P.S., http://www.wellesley.edu/CS/courses/CS331/notes/mpi.guide.pdf					
4. Ericcson AB, Erlang/OTP System Documentation, http://erlang.org/doc/pdf/otp-systemdocumentation.pdf					
Result of average student's workload					
Activity		Time (working hours)			
1. Lectures		30			
2. Labs	15				
3. Project	15				
4. Consultations and the exam	15				
5. Preparation to labs, preparing the reports	15				
6. Design of the project	30				
7. Preparation to the exam	30				
Student's workload					
Source of workload	hours	ECTS			
Total workload	150	6			
Contact hours	75	3			
Practical activities	75	3			