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		OTUDY MODULE D	_	CODIDTION FORM			
Name o	of the module/subject	STUDY MODULE D	E٤	SCRIPTION FORM	Со	de	
Parallel and distributed systems						1010334581010337139	
Field of study				Profile of study (general academic, practical)		Year /Semester	
Info	rmation Enginee	ring		(brak)		4/8	
Elective path/specialty Security of Information Technology (IT)				Subject offered in: Polish		Course (compulsory, elective) obligatory	
Cycle o	•	iormanon roomiology (ii	Ĺ	orm of study (full-time,part-time)		j owngatery	
First-cycle studies				part-time			
No. of h	nours					No. of credits	
Lectu	•	s: - Laboratory: 8		Project/seminars:	_	3	
	0.0000	program (Basic, major, other)		(university-wide, from another f	ield)		
	I	(brak)		(brak)			
Educati	on areas and fields of sci	ence and art				ECTS distribution (number	
						and %)	
i							
Resp	onsible for subj	ect / lecturer:					
	nż. Krzysztof Bucholc						
	ail: krzysztof.bucholc@ +48 61 665 3531	put.poznan.pl					
	culty of Electrical Engir	neerina					
	Piotrowo 3A 60-965 Po	3					
Prere	equisites in term	s of knowledge, skills and	d s	social competencies:			
1	Knowledge	Knowledge Student has an ordered and well-based in theory, knowledge of basic algorithms and their analysis, design techniques, abstract data structures and their implementation, computationally difficult problems K_W04					
2	Skills	Skills Student is able to self learning in order to increase professional skills - K_U05					
3	Social competencies	Social competencies Student understands the need and knows possibilities of constant training oneself of raising linguistic, professional, personal and social competence K K01					
Assumptions and objectives of the course:							
		present basic ideas of distributed a nd writing programs for parallel ar			cus	on exploiting parallelism of	
	Study outco	mes and reference to the	е	ducational results for	a f	field of study	
Knov	vledge:						
1. Stud	dent is knowledgeable	with the state of art and modern to	ren	nds in software engineering a	ind	computing - [K_W19] - [-]	
Skills	S:						
		e the usefulness of routine method pply appropriate technologies [k			ask	s typical of engineering	
2. Stu		mself acquire knowledge from the			sou	urces; can also integrate the	
	al competencies:						
Student is aware of an importance of a precise implementation of a software product, using the design standards, and preparing the correct documentation - [-]							
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
Assessment methods of study outcomes							
Lecture: test							
Projec	t assessment						
Course description							

Faculty of Electrical Engineering

Architecture of parallel systems. Models of parallel computation. Performance of parallel computations. Automatic parallelization and its limits. Programming with OMP. Massive parallel processing. Programming using OpenCL, CUDA, and Open ACC. Computing in message passing systems. Programming using MPI.

Basic bibliography:

- 1. Programowanie równoległe i rozproszone, A. Karbowski (red.), Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa, 2009.
- 2. Foster I., ?Designing and Building Parallel Programs?, książka dostępna w Internecie http://www.mcs.anl.gov/~itf/dbpp/.
- 3. Systemy rozproszone. Zasady i paradygmaty, Tanenbaum A.S., Steen M. van, Wyd. Naukowo-Techniczne, Warszawa, 2006.
- 4. Czech Z., Wprowadzenie do obliczeń równoległych, PWN, Warszawa, 2010.
- 5. Orłowski Sł., C# Tworzenie aplikacji sieciowych, Helion, 2007.
- 6. Quinn M., J., Parallel Programming in C with MPI and OpenMP, MC Graw Hill Higher Education, 2004.

Additional bibliography:

- 1. B., Chapman, G., Jost, R. van der Pas, Using OpenMP, Portable Shared Memory Parallel Programming, The MIT Press, 2008.
- 2. R., Tsuchiyama and al., The OpenCL Programming Book, Fixstars Corporation, 2009.
- 3. D., Kirk, W., Hwu, Programming Massively Parallel Processors, Morgan Kaufmann, 2010.

Result of average student's workload

Activity	Time (working hours)
1 Lecture	8
2. Laboratory	8
3. Preparation for laboratories	30
4. Preparation for final test	30

Student's workload

Source of workload	hours	ECTS
Total workload	76	3
Contact hours	16	1
Practical activities	68	3