The Faculty of:	Electrical and Computer Engineering
Field of study:	Computer Science
Speciality:	
Study degree (BSc, MSc):	BSc

COURSE UNIT DESCRIPTION

Course title:	Parallel and distributed processing		
Lecturer responsible for course: Dr. Bogdan Kwolek Contacts: phone: 1592 e-mail: bkwolek@prz-rzeszow.pl			
Department : Department of Electrical Engineering and Informatics			

		Type of classes				Number of
Semester	Weekly load	L Lectures	C Theoretical Classes	Lb Laboratory	P Project	Number of ECTS credits
6		30		15		4

Course description

Lecture:

Classification of parallel systems, topologies of static and dynamic networks, speed-up,
Amdahl's and Gustafson's laws, scalability, bottlenecks in parallel computation, classical
problems of concurrency. Model PRAM, selected algorithms.
Selected platforms and tools: sockets, RPC, SMP, cluster of computers. Grid: Open Grid
Services Architecture (OGSA). Object oriented programming in parallel/distributed
computing: concurrent programming in Java; threads in Java, communication and
synchronization, critical section, Remote Method Invocation.
CORBA, DCOM. MMX/SSE, Intel Hyper Threading. Selected parallel algorithms.
Classes:
Laboratory:
Laboratory.
Threads in Java. Synchronization and communication. Sockets, RMI.
Project:

The objective of the Parallel and Distributed Processing is to prepare students to be a part of
teams that specify, design, build, implement, manage and use parallel/distributed
systems/software. To accomplish this objective, students must understand how to use
parallel/distributed technology, including hardware, software, and communication, as basic
components of large information systems. This understanding is based on a theoretical
grounding as well as on experience in working both individually and in teams to solve
software and computation problems

Objectives of the course

	Examination method
Written examination.	

Bibliography

Jones, J. Ohlund; Programowanie sieciowe Microsoft Windows; Wyd. RM, 2000

G. Eddon, H. Eddon; COM+ programowanie; Wyd. RM, 2001 W. R. Stevens; Programowanie zastosowań sieciowych w systemie UNIX, WNT, 1990

E. R. Harold; Java – programowanie sieciowe, Read Me, 2001

Lecturer signature	
Head of Department signature	
Dean signature	