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		STUDY MODULE DE	ESCRIPTION FORM		
Name of the module/subject Computer networks			Code 1010331531010334959		
Field of study			Profile of study (general academic, practical)	Year /Semester	
Info	rmation Enginee	ring	(brak)	2/3	
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of study:			Form of study (full-time,part-time)		
First-cycle studies			full-time		
No. of h	iours	-		No. of credits	
Lectu	re: 45 Classes	s: - Laboratory: 30	Project/seminars: -	6	
Status	· ·	program (Basic, major, other)	(university-wide, from another field	·	
		(brak)	(b	rak)	
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
tochi	nical sciences			6 100%	
lecili		2000			
Technical sciences 6 10					
dr ir ema	onsible for subjent. Tomasz Bilski ail: tomasz.bilski@put. 061 66 53 554				
	ulty of Electrical Engir Piotrowo 3A 60-965 Po	_			
		ıs of knowledge, skills and	social competencies:		
1 1010		<u> </u>	·		
1	Knowledge	Student has basic knowledge of thermodynamics, optics, electrici knowledge essential to understar	ty, magnetism, nuclear physics,	solid-state physics, including	
	Student has organized knowledge with theoretical foundations of basic program constru algorithm implementations, paradigms and programming styles, software verification methods formal languages, compilers, platforms.				
2	Skills	K_U01: Student is able to acquire information from literature, data bases and other sources; student is able to integrate acquired information, to interpret it, to draw conclusions and to formulate and justify judgments.			
		K_U03: Student is able to create engineer work documentation and to prepare text with the work result discussion.			
3	Social	K_K02: Student understands and computer engineer activity. Stude engineering decisions.			
	competencies	K_K07: Student understands the importance of stringent accomplishment of a given project with proper notation standards, proper language. Student understands the importance of keeping deadlines.			
	•	ectives of the course:			
		urse is to provide knowledge on dif			
media.	network nardware. M	ethods and principles of communic	auon. communication protocols	ın 130/031 layers. Addıtlona	

students have to obtain skills in making decisions on computer network design, installation and configuration.

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. Student has organized knowledge with theoretical foundations of computer networks. $[K_W07]$
- 2. Student has organized knowledge with theoretical foundations of Internet technologies. [K_W11]
- 3. Student has organized knowledge with theoretical foundations of teleinformatics, protocols and services in telecommunication networks. - [K_W15]

Skills:

Faculty of Electrical Engineering

- 1. Student is able to work alone and in a group; student can assess time needed to finish a given work; student can develop and realize schedule necessary to keep up deadlines. [K_U02]
- 2. Student is able to create engineer work documentation and to prepare text with the work result discussion. [K_U03]
- 3. Student is able to do critical analysis of computer hardware operations, operating system and computer networks. IK U111

Social competencies:

- 1. Student understands the responsibility associated to his own work. Student is able to subordinate to team work rules and to take responsibility for cooperative tasks. [K_K04]
- 2. Student understands the importance of stringent accomplishment of a given project with proper notation standards, proper language. Student understands the importance of keeping deadlines. [K_K07]

Assessment methods of study outcomes

Lecture: final exam.

Laboratory: tests before exercises, exercises assesment, reports assesment.

More than 50% points are necessary for positive result.

Course description

Lecture

Computer networks classification (LAN, MAN, WAN, wired, wireless). Communication models (point to point, broadcast, multicast, connection oriented, connectionless, peer to peer, client-server). Modes of transmission: synchronous, asynchronous, isochronous, narrowband, wideband. Topology. Media parameters and applications: twisted pair, coaxial, fiber, infrared, radio bands. Structured cabling. Multilayer transmission model. Physical and link layers. Communication channel access methods: CSMA/CA, CSMA/CD, token passing. Network hardware: network interface card, modem, hub, switch. Main technologies: Ethernet, ATM, IEEE 802.11. Last mile networks (ISDN, DSL, GSM, UMTS, CATV, PLC). Internetwork layer, IPv4, host addressing. Routers and switches. Routing algorithms and protocols. ICMP. IPv6. Transport layer, TCP (ports, sockets, circuit opening and closing). UDP.

Laboratory

Link layer. Transmission parameters analysis (delay, throughput) based on Ethernet and WAN networks. Internetwork layer. IP addresses management, routing table aggregation. Network and subnetwork addressing. Internetwork layer. Routing table optimization with distance-vector algorithms. Count to infinity problem and its solutions. Internetwork layer. Routing table optimization with Dijkstra algorithm. Transport layer. TCP analysis: throughput calculation, optimum window calculation, timeout calculation (Jacobsen algorithm). Transport layer. Throughput analysis with slow start and congestion avoidance algorithms, fast TCP implementations. Application layer. Network parameters analysis in IP telephony systems. Codecs, bandwidth calculation, header compression. Network configuration, basic network parameters analysis (ipconfig, netstat, ping, tracert, arp). Experiments with basic network protocols (Ethernet, IEEE 802.11, IP, TCP) with protocol monitoring program (Wireshark). Routing tables optimization for different network topologies (experiments with simulation tools). Application layer protocol analysis (HTTP, SIP). Fundamentals of network programming, TCP connection configuration. Communication protocol design and implementation.

Basic bibliography:

- 1. Computer Networks and Internets, D.E. Comer, 2001.
- 2. Computer Networks, A. Tanenbaum.
- 3. Data Communications and Transmission Principles: An Introduction A.J. Simmonds Palgrave Macmillan 1997

Additional bibliography:

1. Implementing Cisco IPv6 Networks by Regis Desmeules

Result of average student's workload

Activity	Time (working hours)
1. Lectures	45
2. Laboratory	30
3. Exam	2
4. Exam preparation	40
5. Theoretical preparation for laboratory	15
6. Practical preparation for laboratory	15
7. Laboratory reports	15
8. Consultations	3

Student's workload

http://www.put.poznan.pl/

Source of workload	hours	ECTS
Total workload	165	6
Contact hours	80	3
Practical activities	45	1