STUDY MODULE DESCRIPTION FORM						
Name of the module/subject (-)			Code 1010334451010332570			
Field of study			Profile of study (general academic, practical)	Year /Semester		
Information Engineering Elective path/specialty			(brak) Subject offered in:	3 / 5 Course (compulsory, elective)		
• •			polish	elective		
Cycle o			Form of study (full-time,part-time)			
	First-cyc	cle studies	part-time			
No. of hours				No. of credits		
Lecture: 16 Classes: - Laboratory: 12 Status of the course in the study program (Basic, major, other)			. Tejeeveenmaren	- 4		
Status	-	(brak)	(university-wide, from another field) (brak)			
Educati	on areas and fields of sci	X /	· · · · · · · · · · · · · · · · · · ·	ECTS distribution (number and %)		
techr	nical sciences			4 100%		
Responsible for subject / lecturer: dr inż. Tomasz Bilski email: tomasz.bilski@put.poznan.pl tel. 061 66 53 554 Faculty of Electrical Engineering ul. Piotrowo 3A 60-965 Poznań Prerequisites in terms of knowledge, skills and social competencies:						
Student has basic knowledge of physics, especially in such fields as mechanics.						
1	Knowledge	thermodynamics, optics, electricity, magnetism, nuclear physics, solid-state physics, includi knowledge essential to understand physical phenomena in electronic circuits.				
		Student has organized knowledge with theoretical foundations of basic program construction algorithm implementations, paradigms and programming styles, software verification method formal languages, compilers, platforms.				
2	Skills K_U01: Student is able to acquire information from literature, data bases and other sour student is able to integrate acquired information, to interpret it, to draw conclusions and 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 is aware of the importance of nontechnical issues related to computer engineer activity. Student understands the responsibility associated to his 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:				
		ide knowledge and skills related t erent network services are presen				
		mes and reference to the		a field of study		
Knov	vledge:					
1. Stuc	dent has organized kno	owledge with theoretical foundatio	ns of computer networks [K_V	V07]		
	•	owledge with theoretical foundatio	• •	-		
 Student has organized knowledge with theoretical foundations of teleinformatics, protocols and services in telecommunication networks [K_W15] 						
Skills		-				
		one and in a group; student can as ary to keep up deadlines [K_U		en work; student can develop		
		ngineer work documentation and				
3. Stuc		al analysis of computer hardware	operations, operating system ar	d computer networks		

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: written exam.

Laboratory: tests, exercises assessment, reports assessment.

More than 50% of all points is necessary for positive result.

Course description

General characteristics of application layer protocols. Protocols used for network management processes: DHCP, SNMP. Domain Name System (domain name space, name servers, resolver-server communication modes, resource records. Time synchronization in computer networks (time sources, timestamps, time servers, NTP). Electronic mail (structure of mail system, protocols: SMTP, POP, IMAP, X.400, MIME). WWW (structure of system, proxy servers, HTTP cookies, CDN, web optimization tools). IP telephony (signalling protocols, H.323, SIP, real time transmission protocols, RTP, RTCP).

Basic bibliography:

- 1. Albitz P., Liu C., DNS and BIND. O?Reilly
- 2. Tanenbaum A., Computer Networks.

Additional bibliography:

- 1. Davidson J., Peters J., Voice over IP.
- 2. Parker T., Sportack M., TCP/IP
- 3. Wallingford T., Switching to VoIP, O?Reilly

4. Wessels D., Web caching. O?Reilly

Result of average student's workload

Activity	Time (working hours)				
1. Lectures		16			
2. Laboratory	12				
3. Exam preparation	30				
4. Exam	2				
5. Theoretical preparation for laboratory	10				
6. Practical preparation for laboratory	13				
7. Reports	8				
8. Consultations	20				
Student's workload					
Source of workload	hours	ECTS			
Total workload	111	4			
Contact hours	50	2			
Practical activities	25	1			