		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject munication prot	ocols		Code 1010331541010332570		
Field of	•		Profile of study	Year /Semester		
Infor	mation Enginee	ring	(general academic, practical (brak)) 2/4		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) elective		
Cycle of	study:		Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of h	ours			No. of credits		
Lectur	e: 2 Classes	s: - Laboratory: 1	Project/seminars:	- 3		
Status o	of the course in the study	field)				
	-	(brak)		(brak)		
Education areas and fields of science and art				ECTS distribution (number and %)		
technical sciences				3 100%		
dr ir ema tel. (Fac	onsible for subje tż. Tomasz Bilski il: tomasz.bilski@put. 061 66 53 554 ulty of Electrical Engir Viatrawa 34 60 065 Pa	poznan.pl neering				
	equisites in term	oznan Is of knowledge, skills an	d social competencies	:		
	-	_ :				
1	Knowledge	wledge Student has basic knowledge of physics, especially in such fields as mechanics, thermodynamics, optics, electricity, magnetism, nuclear physics, solid-state physics, inc knowledge essential to understand physical phenomena in electronic circuits.				
			lge with theoretical foundations of basic program constructions, adigms and programming styles, software verification methods, atforms.			
2	Skills		ire information from literature, data bases and other sources; uired information, to interpret it, to draw conclusions and to			
		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 nonted computer engineer activity. Student understands the responsibility ass engineering decisions.					
Δεειι	-	competencies K_K07: ma świadomość ważności dokładnego w notacyjnych, przestrzegania poprawności językow nptions and objectives of the course:				
	• •	ride knowledge and skills related to	o communication protocols			
		erent network services are presen				
	· · · · · · · · · · · · · · · · · · ·	mes and reference to the		r a field of study		
Know	/ledge:			•		
		owledge with theoretical foundatio	ns of computer networks [K	_W07]		
	•	owledge with theoretical foundatio		-		
3. Stuc	-	owledge with theoretical foundatio				
Skills	;;					
and rea	alize schedule necess	one and in a group; student can as ary to keep up deadlines [K_U	02]	•		
	lent is able to do critic	ngineer work documentation and al analysis of computer hardware				
	l 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		30
2. Laboratory	15	
3. Exam preparation	30	
4. Exam	2	
5. Theoretical preparation for laboratory	10	
6. Practical preparation for laboratory	5	
7. Reports	8	
8. Consultations	3	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	102	3
Contact hours	50	2
Practical activities	20	1