		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Computer network devices			Code 1010804171010820986			
Field of	study		Profile of study	Year /Semester		
Electronics and Telecommunications			(general academic, practical general academic			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
			Polish	elective		
Cycle of	f study:		Form of study (full-time,part-time)			
	First-cyc	le studies	part-time			
No. of h	ours			No. of credits		
Lecture: 20 Classes: 20 Laboratory: -			Project/seminars:	- 5		
Status o		program (Basic, major, other)	(university-wide, from another			
		major	fr	om field		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
techr	nical sciences			5 100%		
	Technical scie	ences		5 100%		
Resp	onsible for subje	ect / lecturer:				
dr inż. Mariusz Żal email: mariusz.zal@put.poznan.pl tel. +48 61 665 3926 Wydział Elektroniki i Telekomunikacji ul. Piotrowo 3A 60-965 Poznań						
Prere	auisites in term	s of knowledge, skills an	d social competencies:	:		
1	Knowledge	Has a basic knowledge of computer networks; Has a basic knowledge of telecommunicaton networks.				
2	Skills	Is able to find information in literature, as well as other reference sources; is able to integrate and interpret obtained information, draws conclusions and justifies opinions				
3	Social competencies	Student understands a necessity to acquire a new knowledge and skills stemming from a chosen field of studies.				
Assumptions and objectives of the course:						
To provide students with theoretical and practical knowledge about computer network devices. To prepare students to design and configure optical networks.						
	Study outco	mes and reference to the	educational results for	r a field of study		
Knov	vledge:					
		nstruction of computer programs; PC and mobile devices [K1_W0		of computing science; knows the		
	a systematic knowled ques [K1_W13]	ge of computer architectures. Kno	ows mobile device configuration	n profiles and programming		
3. Has a basic knowledge of network device archtecture, standards, network protocols and construction. Knows network layer, transport layer and application layer protocols [K1_W22]						
Skills						
1. Is at	ble to find information i	n literature, as well as other refer	ence sources - [K1_U01]			
		extensions and normal form for se		roblem [K1_U05]		
		imple network card driver [K1_	-			
4. Is able to determine the best of network device configuration according to given specification [K1_U23]						
5. Is able to configure network device in local area network [K1_U27] Social competencies:						
1. Dem	nonstrates responsibil	ity for designed software. Is awa	re of the hazards they pose for	r individuals and communities if		
-	e improperly designed student is able to formu		ges of contemporary computer	network devices: A student is		
2. A student is able to formulate opinions concerning challenges of contemporary computer network devices; A student is aware of the impact of computer network devices on the information society - [K1_K04]						

Assessment methods of study outcomes						
Forming assessment:						
Lectures: Written exam; exam is passed when student receives at least 50% points. Exam can be taken after the completion of excercises.						
Exercices:						
- evaluation and assessment of knowledge increment that need to be effective in solving problems covering all tasks within a given subject area;						
- continuous assessment during daily classroom practice - rewarding knowledge increment in skills in management of using rules and methods learnt in class.						
Course description						
IP router architectures; Packet path determination; Packet switching function; Switching network architecture; Buffering strategy; Optical router architectures; Photonic buffers; CAM, TCAM, RCAM memory; Network switch architectures, Power supply over networks? PoE, Digital Subscriber Lines? standards, networks, devices, protocols; ADSL, VDSL, HDSL; EPON ? Ethernet Passive Optical Networks, Drivers for network interface card in Linux, Network traffic analyze, Network mechanisms (three way handshaking, NAT, DHCP, Porxy-arp); Network filters, Configuration of network devices ? switches, routers, servers. Necessary configuration parameters.						
Basic bibliography:						
1. Wojciech Kabaciński, Mariusz Żal, Sieci telekomunikacyjne, WKŁ 2008						
2. Jonathan Corbet, Alessandro Rubini, and Greg Kroah-Hartman, Linux Device Drivers, O?Reilly 2005						
Additional bibliography: 1. Ran Giladi, Network Processors, Morgan Kaufmann 2008,						
2. Ethernet Passive Optical Networks Glen Kramer, McGraw-Hill 2005						
Result of average student's workload						
Activity	Time (working hours)					
1. Lectures		15				
2. Laboratories	15					
3. Preparation for laboratories	30					
4. Preparation for lectures	20					
5. Preparation for exam	20					
6. Preparation for test	20					
7. Consultation	5					
Student's workload						
Source of workload	hours	ECTS				
Total workload	125	5				
Contact hours	45	2				
Practical activities	45	3				