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email: je tel. 61 6 Wydział	Jerzy Kubasik erzy.kubasik [at] et. 665-3939 łł Elektroniki i Telek rowo 3A 60-965 Po	omunikacji				
Prerequ	uisites in terms	s of knowledge, skills and	d social competencies:	:		
		He knows basic concepts of digi	ital madulation transmission of	votomo.		
1 K	Inowledge	He has a basic knowledge of pro				
2 S I	Skills	He is able to obtain information f or English, he can integrate the i justify opinions [K1_U01].	from the literature and databas	es and other sources in Polish		
		He can communicate in Polish o environments [K1_U02].	or English in a professional env	ironment and other		
-	Social competencies	He knows his own limitations so education [K1_K01]	cial knowledge and skills, unde	erstands the need for ongoing		
	•	ectives of the course:				
To familiarize students with the fundamentals of the structures and operation principles of telecommunication networks, the principles of analysis, modeling, design and service of these networks.						
	Study outcor	mes and reference to the	educational results for	a field of study		
Knowled	dge:					
. He has a	a structured knowle	edge in the field of architecture of	telecommunications networks	- [K1_W22]		
		tandards of the telecommunicatio		-		
3. He know	ws the directions of	development of telecommunication	on networks - [K1_W24]			
Skills:						
I. He unde K1_U14]	erstand the basic p	rovisions of the relevant internatio	onal standards for basic telecor	mmunications networks -		
	make measuremer	nts of typical parameters indicating	g proper operation of telecomm	nunications networks - [K1_U1		
3. He can o	choose the basic d	esign of equipment for telecommu	unications networks - [K1_U2	1]		
Social c	competencies:					
. He know	ws the limits of their	own knowledge and skills and ur	nderstands the need for ongoir	ng education - [K1_K01]		
. He has a	awareness of the ir	mportance of telecommunications	networks in the functioning of	society - [K1_K04]		

Assessment methods of study outcomes

Current control of skills during exercises and final test. Written exam.

Course description

Lectures:

The concept of a telecommunications system. The concept of a telecommunications network. Network resources. The functions of the network. Classification of network topologies and applications. Telephone networks, integrated, mobile and data communications . Hierarchical and non-hierarchical structure of networks. The basic of traffic theory: telecommunication traffic, basic traffic engineering models. The concept of service. Classification and attributes of services. The level and quality of service. signalling systems on networks. Connection management in telecommunication networks (connection, disconnection, maintenance). Switching methods and techniques. Switching nodes. Numbering and addressing principles in telecommunication networks. Transmission issues in the networks. Exercises:

Numerical examples on basic teletraffic theory.

Basic bibliography:

1. A. Jajszczyk: Wstęp do telekomutacji, WNT, 2000.

2. W. Kabaciński, M. Żal: Sieci Telekomunikacyjne, WKŁ, 2008.

Additional bibliography:

Result of average student's workload					
Activity	Time (working hours)				
1. Lectures	45				
2. Exercises	15				
3. Preparation to lectures	5				
4. Preparation to exercises	10				
5. Preparation to exam	25				
6. Ezam	3				
7. Discussion on exam results	2				
Student's wo	orkload				
Source of workload	hours	ECTS			
Total workload	105	4			
Contact hours	65	3			
Practical activities	25	1			