STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Hierarchies of Digital Systems			Code 1010832121010802688			
Field of	study		Profile of study	Year /Semester		
Electronics and Telecommunications			general academic	1/2		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Cycle of study:			Form of study (full-time.part-time)	elective		
Second evelo studios						
Lectur	ours e. <b>2</b> Classes	- Laboratory: -	Project/seminars	2 4		
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another	field)		
	· · · · · · · · · · · · · · · · · · ·	other	fr	om field		
Education areas and fields of science and art				ECTS distribution (number and %)		
technical sciences				4 100%		
Technical sciences				4 100%		
Resp	onsible for subje	ect / lecturer:				
dr h	ab. inż. Mieczysław Je	essa				
ema	il: mjessa@et.put.poz	man.pl				
tel. Fac	+48 61 665 38 54 ultv of Electronics and	Telecommunications				
ul. F	Piotrowo 3A 60-965 Po	oznań				
Prere	quisites in term	s of knowledge, skills and	d social competencies	:		
1	Knowledge   K1_W09-Knows the principles of construction of computer programs ; has know area of computing science; knows the syntax of C, C++, C#, MatLab.					
		K1_W15-Knows the principle of operation of digital transmission systems, digital modulations forming the spectral properties of signals, countering channel distortions.				
		K1_W18-Has a systematic knowledge, together with necessary mathematical background, of the fundamentals of metrology, which is necessary to measure the signal properties and the parameters of electronic and telecommunication systems components.				
2	Skills	K1_U01-Is able to extract information from Polish or English language literature, databases and other sources. Is able to synthesize gathered information, draw conclusions, and justify opinions.				
		K1_U13-Is able to write software for basic computational algorithms, using popular programming languages (e.g. Matlab, C). Is able to conduct simulation experiments to evaluate parameters of circuits, systems and networks.				
		K1_U24-Is able to analyze and design logic circuits. Is able to build complex digital circuits from commercially available ICs. Is able to analyze and build typical microcontroller and microprocessor systems				
3		K1_K01-Is aware of the limitation further self-study.	ns of his/her current knowledg	e and skills; is committed to		
	Social competencies K1_K02-Demonstrates responsibility and professionalism in solving technical problems. Is to participate in collaborative projects.   K1_K04-Is aware of the main challenges facing electronics and telecommunication in the 2 century. Is aware of the impact electronics and ICT systems and networks will have on the development of the information society.					
Assumptions and objectives of the course:						
The presentation of properties of the basic transmission system exploited in modern communication networks. The basic structures of the SDH: line, chain, ring, mesh. SDH hierarchy levels. An exemplary structure of the SDH network. Methods of designing the SDH networks						
Study outcomes and reference to the educational results for a field of study						
Knowledge:						
1. Has a wide, systematic knowledge, with necessary mathematical background, of ICT networks and signal transmission methods IK2_W131						
Skills	Skills:					

1. Is able to select adequate numerical methods and simulation methods to solve typical tasks related to analysis, design and optimization of systems and computational tasks in telecommunication. - [K2\_U09]

#### Social competencies:

1. Is aware of the limitations of his/her current knowledge and skills; is committed to lifelong learning. - [K2\_K04]

2. Is aware of the necessity to approach solving technical problems with responsibility and professionalism. - [K2\_K05]

### Assessment methods of study outcomes

Written exam.

Reports from an individual project.

Activity during studies.

# **Course description**

PCM 30/32 system. PDH Hierarchy. Limitations of the PDH hierarchy. ITU-T multiplexing structure. History of the SDH. Introduction to SDH: the layer concept, SDH network model, synchronous transport module, overheads structure, synchronous multiplexing, pointer justifications, virtual containers, tributary signals, mapping of tributary signals. SDH multiplexers: Terminal Multiplexer, Line Multiplexer, Add and Drop Multiplexer, Digital Crossconnect, Regenerator. SDH networks: partitioning concept, layering model, uni- and bi-directional rings, mesh network, protection in SDH, connections of ring subnetworks.

### Basic bibliography:

1. Systemy Teletransmisyjne, Sławomir Kula, WKŁ, Warszawa, 2004.

- 2. Principles of Synchronous Digital Hierarchy, R. K. Jain, CRC Press, Boca Raton, 2012.
- 3. SDH/SONET Explained in Functional Models, Huub van Helvoort , Wiley, New York, 2005.

### Additional bibliography:

1. Broadband Telecommunications Technology, B.G. Lee, M. Kang, J. Lee, Artech House, 2nd. Edn., Boston, 1996.

- 2. Broadband Networking, ATM, SDH, and SONET, M. Sexton, A. Reid, , Artech House, Boston, 1997.
- 3. Synchronization of Digital Telecommunications Networks, S. Bregni, Wiley, New York, 2002.

# Result of average student's workload

Activity	Time (working hours)					
1. Participation in lectures	30					
2. Participation in laboratories/projects	15					
3. Individual literature studies	30					
4. Prepparation for the exam	10					
5. Individual work on preparing excercises	15					
Student's workload						
Source of workload	hours	ECTS				
Total workload	100	4				
Contact hours	65	2				
Practical activities	55	2				