STUDY MODULE DESCRIPTION FORM								
Name of the module/subject Telecommunication network management					Coc 101	le 10805121010821742		
Field of study Electronics and Telecommunications				Profile of study (general academic, practical) general academic		Year /Semester		
	path/specialty			Subject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle of	f study:		For	m of study (full-time,part-time)	)	obligatory		
Second-cycle studies				part-time				
No. of h	ours					No. of credits		
Lectur	re: 20 Classes	: - Laboratory: -		Project/seminars:	10	4		
Status o		program (Basic, major, other) <b>major</b>	(	university-wide, from another <b>fr</b>		field		
Education areas and fields of science and art						ECTS distribution (number and %)		
techr	nical sciences					4 100%		
	Technical scie	ences				4 100%		
ema tel. Wyd ul. F	nž. Janusz Kleban nil: janusz.kleban@put (061) 665-3929 Iział Elektroniki i Telek Piotrowo 3, 60-965 Poz equisites in term	omunikacji	d so	ocial competencies	:			
1	Knowledge	Has in-depth knowledge of construction and operation of communication systems. [K2_W01]. Has a wide, systematic knowledge, with necessary mathematical background, of ICT networks and signal transmission methods.[K2_W13].						
2	Skills		Polish and international standardization bodies (ITU, ISO,					
3	Social Is aware of the limitations of his/her current knowledge and skills; is committed to lifelong learning.[K2_K04]							
Assu	mptions and obj	ectives of the course:						
		of the network management termi lopment of familiarity with selected						
	Study outco	mes and reference to the	ed	ucational results for	r a f	ield of study		
Knov	vledge:							
1. Has [K2_W		methods and standards related to	o tele	communication and comp	uter	networks management		
2. Has a practical knowledge of software and protocols used in the field of network management [K2_W15]								
		ne technical meaning of the terms	use	d in the field of network ma	anage	ement [K2_W15]		
Skills								
standa	rds [K2_U14]	network management terminolog				-		
<ul> <li>2. Is able to write software supporting computer networks management, and to apply ready-to-use mechanisms supporting network management [K2_U15]</li> <li>2. Is able to apply learned methods to apply and design network and convises management systems [K2_U18]</li> </ul>								
3. Is able to apply learned methods to analyze and design network and services management systems [K2_U18] Social competencies:								
1. Is aware of the necessity to approach solving technical problems with responsibility and professionalism [K2_K05]								
	-	enges facing electronics and telec						
	3. Is aware of the limitations of his/her current knowledge and skills; is committed to lifelong learning [K2_K04]							

# Assessment methods of study outcomes

#### Formative Assessment:

Projects: Classes passing is based on prepared project (and its presentation) concerning practical aspects of network managemant according to supervisor's instructions, quality of presentation, discussion after presentation, and the scope of presented issues.

Summative Assessment:

Lectures: Written exam from theory and content of the lectures. Test with open questions, range of scores for each question: 0, 0,5 lub 1. In order to pass the exam, total score needs to be at or above the point required for passing. Overall pass mark - more than 50% of total score. The exam may be taken after labs passing.

### **Course description**

#### Lectures:

Overall concept of standardized network management and five functional network management areas. The need for standardization in this area. OSI management and OSI RM. Manager ? agent model. Information management base MIB. Managed object definition. Selected service elements. Management information model. CMIP protocol. Network management functions. Architecture, management services and functions of TMN. TMN implementation methodology. TCI/IP network management: SNMP protocol, MIB II. SLA agreements. General presentation of selected network management platforms and systems. Network management using internet mechanisms.

Projects: The following issues are discussed: management Information Base MIBII. ASN.1 notation, BER coding, SNMP protocol. RMON protocol. NetFlow protocol. Network management systems. IT infrastructure management. ITIL. Students are obliged to prepare a concept of network management ideas implementation in practice.

### Basic bibliography:

1. A. Clemm, Network Management Fundamentals, Cisco Press, 2006

2. W. Stallings, Protokoły SNMP i RMON. Vademecum profesjonalisty, Helion, Gliwice, 2003

3. J. Larmouth, ASN.1 Complete, Morgan Kaufmann, San Francisco, 2000.

## Additional bibliography:

1. P. Czarnecki, A. Jajszczyk, J. Lubacz, Standardy zarządzania sieciami, OSI/NM, TMN, Wydawnictwa EFP, 1996

2. U. Black, Network Management Standards, SNMP, CMIP, TMN, MIBs, and Object Libraries, McGraw-Hill, 1995

Result of average student's workload					
Activity	Time (working hours)				
1. Participation in lectures	20				
2. Participation in projects	10				
3. Preparation for lectures	10				
4. Preparation for projects	30				
5. Preparation for exam	20				
6. Consultations	10				
7. Passing the Exam	2				
8. Discussion on exam results	2				
Student's workload					

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	40	2
Practical activities	40	1