		STUDY MODULE D	ESCRIPTION FORM		
	of the module/subject		Code		
Field of	etwork Theory		Profile of study	1010803161010824612 Year /Semester	
			(general academic, practical)		
	munications Tec	chnologies	general academic	3/6	
Elective	e path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) elective	
Cycle of study:			Form of study (full-time,part-time)		
Doctoral studies			full-time		
No. of h	nours			No. of credits	
Lectu	re: 15 Classes	s: - Laboratory: -	Project/seminars:	- 2	
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another fi	eld)	
		other	unive	rsity-wide	
Education areas and fields of science and art				ECTS distribution (number and %)	
techr	nical sciences			2 100%	
Technical sciences				2 100%	
ul. F Prere 1 2	Piotrowo 3A 60-965 Po equisites in term Knowledge Skills	in terms of knowledge, skills and social competencies:			
3	Social competencies	Ability to be work in a team, openness to conaboration with others (0D-K02). Ability to plainly and comprehensibly popularise knowledge on the achievements of science and technology (UD-K03).			
Assu	Imptions and obj	ectives of the course:			
		amiliarize students with current re- irticles, and information retrieval re-		etwork theory, develop skills of	
	Study outco	mes and reference to the	educational results for	a field of study	
Knov	vledge:				
1. Acq	uaintance with importa	ant unsolved problems in the domain	ain under study [SD-W03]		
Skills	S:				
	, , ,	rmulate and verify research hypot			
		d conduct scientific research and	experiments [SD-U03]		
1. Self	al competencies: -criticism in creative w etences - [SD-K01]	ork, recognition and appreciation	of the need for continuous impre	ovement of professional	
		Assessment metho	ds of study outcomes		

Test exam base on the Moodle E-learing platform.

Course description

1) Placing on the issues of network theory: basic terminology and types of networks: social networks, biological networks, network technology, information networks - knowledge networks.						
2) Network properties: the effect of "small world", divides the network into clusters, the degree distributions networks, network resilience to damage.						
3) Mathematics in modeling networks: random graphs, exponential random graphs, Markov graphs and "small world" model.						
4) Network's development models: Price's model, Barabasi-Albert's model and other models of network development.						
5) The processes taking place in the networks: the network resistance and epidemiological processes.						
Basic bibliography:						
1. R. K. Ahuja i inni: ? Network Flows: Theory, Algorithms, and Applications?, Prentice Hall, 1993						
2. T.H. Cormen i inni: ?Introducion to Algorithms?, The MIT Press, 2009						
Additional bibliography:						
1. R. J. Wilson: ?Intoduction tho Graph Theory?, Pearson; 5 edition, 2012						
Result of average student's workload						
Activity		Time (working hours)				
1. Lecture		15				
2. Individual consultation	15					
3. Self study	15					
4. Preparation to the exam	10					
Student's workload						
Source of workload	hours	ECTS				
Total workload	55	2				
Contact hours	25	1				
Practical activities	30	1				