		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Fundamentals of Radiocommunications			Code 1010841161010810097			
Field of		communications	Profile of study (general academic, practical) general academic	Year /Semester		
Elective	path/specialty		Subject offered in:	Course (compulsory, elective)		
	Multimedia a	nd Consumer Electronics	Polish	obligatory		
Cycle of	f study:		Form of study (full-time,part-time)			
First-cycle studies full-time						
No. of h	ours			No. of credits		
Lectur	re: 2 Classes	s: 1 Laboratory: -	Project/seminars:	- 3		
Status o	-	program (Basic, major, other)	(university-wide, from another fig	,		
		major	unive	rsity-wide		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
techr	nical sciences			3 100%		
	Technical scie	ences		3 100%		
Resp	onsible for subje	ect / lecturer:				
ema tel. (Elek	ab. inż. Hanna Boguc ail: hbogucka@et.put.p 61 6653911 «troniki i Telekomunika Piotrowo 3A, 60-965 P	ooznan.pl acji				
Prere	equisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge A student knows the basics of digital communication systems, baseband transmissi modulation, signal transmission over the channel, reception techniques, spectrum stechniques for combating channel distortions (K1_W15);					
		A student has detailed knowledg telecomunication theory, necess and digital telecommunication sy	ary for understanding, analysis			
2	Skills	in English; A student can integra	student can draw information from the literature, databases and other sources in Polish and English; A student can integrate information, interprete it, draw conclusions and provide asoning for his/her opinions (K1_U01);			
				area of electronics and telecommunications using alysis, algebra and probability theory (K1_U07)		
3	Social	A student knows the limitations of his/her knowledge and competences, understands the necessity of further learning (K1_K01);				
•	competencies	A student is aware of the necessity of professional approach to technical problems and responsibility for his/her proposed technical solutions (K1_K02)				
		ectives of the course:				
	0 0	the fundamental problems of radio vireless communication systems.	o communication in various radio	o propagation environments and		
	Study outco	mes and reference to the	educational results for	a field of study		
Know	vledge:					
		owledge and mathematical founda ycznych oraz budowy i własności		lektromagnetycznego,		
the 2G	, 3G and 4G mobile sy unication systems and	edge and mathematical foundatio ystems; A student has basic know elements of tele-informtion netwo	ledge concerning the architectu	re and maintainance of radio		
Skills		havia problems in the area of all a	tromognotio fieldo redie erecto	ation ontonno docia-		
[K1_U	11]	basic problems in the area of elec are radio communication systems		-		
technic	que or wireless standa	rd in the given propagation and us				
Socia	al competencies:					

1. A student is aware of the necessity of professional approach to technical problems and responsibility for his/her proposed technical solutions - [K1_K02]

2. A student feels responsibility the designed electronic and telecommunication systems and is aware of the potential threats for other persons or society of improper use of these systems and designs - [K1_K03]

3. A student is able to formulate opinions concerning challenges of contemporary radio communications; A student is aware of the impact of rario systems and networks on the information society. - [K1_K04]

Assessment methods of study outcomes

Written exam from theory and content of the lectures (test with open questions) Classes passing based on solved problems and written test.

Course description

Lectures:

- 1. Classification of radio communication systems
- 2. Signal propagation in radio communication channels
- 3. Radio channel models
- 4. Basic physical layer techniques i radio communication
- 5. Multiple access techniques in radio communication networks
- 6. The concept of cellular systems
- 7. Cellular systems design and capacitity-inreasing methods
- 8. Basics of GSM: architecture, phsical layer and higher OSI layers
- 9. Data transmission in GSM (GPRS and EDGE)
- 10. 3G mobile communication system using CDMA: UMTS
- 11. Perspectives of future wireless communications

Classes:

- 1. Radio signal propagation, multipath fading
- 2. Power budget in radio communication links
- 3. Stochastic radio channel models
- 4. Power loss calculations using deterministic propagation models
- 5. Traffic load calculations in cellular systems based on Erlang models

6. Signal to interference power ratio calculations for various cell configurations

Basic bibliography:

1. Krzysztof Wesołowski, Systemy radiokomunikacji ruchomej, Wydawnictwa Komunikacji i Łączności WKŁ, Warszawa 2003

2. H. Bogucka, Projektowanie i obliczenia w radiokomunikacji, Wyd. II, Wydawnictwo Politechniki Poznańskiej, Poznań 2005

Additional bibliography:

- 1. A. Molisch, Wireless Communication Systems, John Wiley and Sons, 2005
- 2. G. Stueber, Principles of Mobile Communication Systems, Kluwer Academic Publishers, 2003

3. T. S. Rappaport, Wireless Communications, Principles and Practice, Prentice Hall PTR, USA 1996

Result of average student's workload

Activity		Time (working hours)
1. Participation in lectures		30
2. Participation in classes		15
3. Individual literature studies		10
4. Preparation for the exam		10
5. Individual work on solving problems		10
6. Preparation for the test		10
Student's workload		
Source of workload	hours	ECTS

Total workload

Contact hours

Practical activities

85

50

30

3

2

1

http://www.put.poznan.pl/