		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Mobile Systems			Code 1010802111010812880			
Field of	study		Profile of study (general academic, practical	Year /Semester		
Electronics and Telecommunications			general academic	1/1		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Information and Communication			English	obligatory		
Cycle u	,		Form of study (full-time,part-time)			
	Second-c	ycle studies	full-	time		
No. of h	nours			No. of credits		
Lectu	Clabber		Project/seminars:	- 3		
Status	-	program (Basic, major, other)	(university-wide, from another field) university-wide			
Educati	on areas and fields of sci	major	univ	ECTS distribution (number		
Luucau				and %)		
techi	nical sciences			3 100%		
	Technical scie	ences		3 100%		
Resp	onsible for subj	ect / lecturer:	Responsible for subje	ct / lecturer:		
	f. dr hab. inż. Krzyszto		prof. dr hab. inż. Krzysztof			
	ail: wesolows@et.put.p	poznan.pl	email: wesolows@et.put.p	oznan.pl		
	0616653812 dział Elektroniki i Teleł	komunikacji	tel. 0616653812 Wydział Elektroniki i Telekomunikacji			
	Piotrowo 3A 60-965 Po	•	ul. Piotrowo 3A 60-965 Poznań			
Prere	equisites in term	s of knowledge, skills an	d social competencies:	:		
	Knowledge	Knows the principles of operation of digital transmission systems [K1_W15]				
1		Has a detailed, systematic knowledge of the fundamentals of the telecommunication theory, [K1_W17]				
		Has a systematic knowledge, to architecture and operation of 20 standards, architecture and operation	G, 3G mobile networks, has bas	ic knowledge of main		
2	Skills	Is able to determine basic parameters and properties of signals and telecommunication systems , under predefined constraints [K1_U15]				
		Is able to evaluate the parameters describing digital signals transmission quality in various communication channels. Is able to match digital signal reception methods to transmission parameters and distortions introduced by the channel. [K1_U19]				
		Is able to compare systems and standards of wireless transmission and select the appropriate transmission mode or wireless standard, given particular transmission conditions and user mobility pattern. [K1_U23]				
3	Social	Is aware of the limitations of his/her current knowledge and skills; is committed to further self- study. [K1_K01]				
	competencies	Is aware of the main challenges current mob ile communication systems and is aware of the impact such systems and networks will have on the development of the information society				
Assu	mptions and obj	[K1_K04] ectives of the course:				
Learni systen	ng of theoretical found	dations and standards describing d 4G cellular systems as well as v				
		mes and reference to the	educational results for	a field of study		
Knov	vledge:					
1. Has a systematic, advanced knowledge of contemporary mobile communication systems based on spread spectrum and OFDM transmission - [K2_W06]						
2. Is conversant with problems and methods related to electromagnetic radiation in radiocommunication systems [K2_W04]						
signal	processing applied in	I knowledge, together with neces mobile systems [K2_W09]	sary mathematical background	, of advanced methods of digital		
Skills	S:					

1. Is able to analyze 3GPP standards published in English describing contemporary radiocommunication systems - [K2_U01]

2. Is oriented in activities of development of 3GPP standards 3GPP related to UMTS/HSPA and LTE systems - [K2_U08]

3. Is able to perform evaluation and comparison of 3G and 4G systems including EM radiation - [K2_U06]

4. Is able to evaluate parameters of satellite systems - [K2_U10]

Social competencies:

1. Understands the legal framework of Polish and international standards in mobile communication systems and understands legal consequences associated with them - [K2_K03]

2. Understands the meaning of terrestrial wireless systems and satellite systems for development of the information society - [K2_K07]

3. Is aware of the necessity to approach solving technical problems associated with cellular system design with responsibility and professionalism and is aware of its meaning for humans and environment - [K2_K05]

Assessment methods of study outcomes

Examination from the contents of the course and completion of excercises

Course description

Short history of development of wireless systems, satellite systems and standards which describe them. Repetition of information on signal propagation, fading and distortions in mobile communication channels. CDMA networks ? description of the UMTS system and its extensions (HDSPA, HSUPA and HSPA). Evolution of cellular systems according to ITU-R: IMT-Advanced, UMTS-LTE- basic information on LTE and WiMAX (IEEE 802.16).. Satellite link, propagation in the satellite ? earth path. Multiple access, ground stations, Examples of satellite systems and networks (VSAT, personal satellite systems (Iridium, Globalstar). Further development of 4G systems.

Basic bibliography:

- 1. K. Wesolowski, Mobile Communication Systems, Wiley, Chichester, 2002
- 2. H. Holma, A. Toskala, WCDMA for UMTS HSPA Evolution and LTE

Additional bibliography:

- 1. G. L. Stüber, Principles of Mobile Communications, 2nd ed., Kluwer, Boston 2001
- 2. A. Goldsmith, Wireless Communications, Cambridge University Press, New York, 2005

Result of average student's workload				
Activity	Time (working hours)			
1. Participation in lecture	30			
2. Participation in problem excercises	15			
3. Studies of the literature	10			
4. Preparation to the problem excercises	10			
5. Preparation to the completion of excercises	10			
6. Preparation to the examination	15			

Student's workload				
Source of workload	hours	ECTS		
Total workload	90	3		
Contact hours	50	2		
Practical activities	35	1		