		STUDY MODULE D	ESCRIPTION FORM				
Name of the module/subject Introduction to Telecommunications			C	Code 1010804151010830095			
Field of			Profile of study (general academic, practical)	Year /Semester			
Elec	tronics and Tele	communications	general academic	3/5			
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle of	study:		Form of study (full-time,part-time)				
First-cycle studies			part-tir	part-time			
No. of h	ours			No. of credits			
Lectur	e: - Classes	s: - Laboratory: 15	Project/seminars:	2			
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another field	,			
		major	from	n field			
Education	on areas and fields of sci	ECTS distribution (number and %)					
technical sciences				2 100%			
	Technical scie	2 100%					
Responsible for subject / lecturer: dr inż. Michał Kasznia email: mkasznia@et.put.poznan.pl tel. 61 6653858 Faculty of Electronics and Telecommunications ul. Piotrowo 3A 60-965 Poznań							
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge	Has a systematic knowledge of (K1_W01)	mathematical analysis, algebra a	nd theory of probability			
		Has a basic, systematic knowledge of physics(K1_W02)					
	Has a detailed, systematic knowledge of the fundamentals of circuit theory (K1_W05)						
		Has a systematic knowledge, tog theory (K1_W06)	gether with necessary mathematic	al background, of 1D signal			
		Knows and understands basic concepts and methods of description of linear and non-linear electronic systems, control systems and telecommunications systems (K1_W10)					
2	Skills	Is able to extract information from literature, databases and other sources (K1_U01)					
2		Is competent in a foreign language, knows the electronics and telecommunication terminology in this language (K1_U06)					
			al analysis, algebra and theory of probability concepts to and telecommunication (K1_U07)				
		Demonstrates the ability to solve typical tasks and problems related to analysis of electrical circuits (K1_U09)					
		Demonstrates the ability to solve	problems related to signal analy	sis (K1_U10)			
3	Social	Is aware of the limitations of his/her current knowledge and skills; is committed to further self- study (K1_K01)					
	competencies	Demonstrates responsibility and professionalism in solving technical problems. Is able to participate in collaborative projects (K1_K02)					
Assumptions and objectives of the course:							
Presentation of the basic ideas of telecommunications, the techniques and principles that underlie the analysis, design, construction and maintenance of telecommunications systems and networks							
	Study outcomes and reference to the educational results for a field of study						
Knowledge:							

1. Knows the principle of operation of digital transmission systems, including baseband transmission, digital modulations, signal transmission in channels, signal reception, forming the spectral properties of signals, countering channel distortions. - [K1_W15]

2. Has a detailed, systematic knowledge, together with necessary mathematical background, of the fundamentals of the telecommunication theory, which is necessary to understand, analyze and evaluate the operation of analogue and digital telecommunications systems - [K1_W17]

3. Knows about development trends in electronics and telecommunication - [K1_W24]

Skills:

1. Demonstrates the ability to solve problems related to signal analysis in time domain and frequency - [K1_U10]

2. Is able to measure typical parameters of signals, systems and devices, in particular those used in telecommunication. Is able to choose appropriate methods to measure given electrical quantities and parameters of signals and devices. Is able to plan and perform measurements and analyze the results - [K1_U17]

3. Is able to select the construction of devices according to technical requirements and service conditions - [K1_U21]

Social competencies:

Is aware of the limitations of his/her current knowledge and skills; is committed to further self-study - [K1_K01]
Demonstrates responsibility and professionalism in solving technical problems. Is able to participate in collaborative projects - [K1_K02]

3. Is aware of the main challenges facing electronics and telecommunication in the 21st century. Is aware of the impact electronics and ICT systems and networks will have on the development of the information society - [K1_K04]

Assessment methods o	f study outcomes				
1. Written test, reports from exercises					
2. Activity during exercises					
Course desci	ription				
Laboratory exercises					
- modulation and demodulation of AM signals					
- modulation and demodulation of DSB-SC signals					
- modulation and demodulation of SSB signals					
- modulation and demodulation of FM signals					
- phase-locked loop in telecommunication systems					
Basic bibliography:					
1. S. Haykin, Systemy telekomunikacyjne, WKiŁ, Warszawa, 1998					
2. B. P. Lathi, Z. Ding, Modern Digital and Analog Communication Systems, Oxford University Press, 2010					
3. S. Kula, Systemy teletransmisyjne, WKiŁ, Warszawa, 2004					
Additional bibliography:					
1. S. Haykin, M. Moher, Communication Systems, International Student Version, Wiley, 2010					
2. T. Anttalainen, Introduction to Telecommunications Nework Engineering, Artech House, 1999					
3. T. Oeberg, Modulation, Detection and Coding, Wiley, 2001					
Result of average stud	lent's workload				
Activity		Time (working hours)			
1. participation in laboratory exercises		15			
2. individual work	15				
3. preparation of reports from exercises	15				
Student's wo	rkload				
Source of workload	hours	ECTS			
Total workload	50	2			
Contact hours	15	1			
Practical activities	35	1			