		STUDY MODULE D	ESCRIPTION FORM		
				Code 1010803161010834610	
Field of	study munications Tee	chnologies	Profile of study (general academic, practical) general academic	Year /Semester 3 / 6	
	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) elective	
Cycle o	f study:		Form of study (full-time,part-time)		
	Doctora	al studies	full-	time	
No. of h	iours			No. of credits	
Lectu	re: 15 Classes	s: - Laboratory: -	Project/seminars:	- 2	
Status of	of the course in the study	program (Basic, major, other)	(university-wide, from another f	,	
Educati	on areas and fields of sci	basic	IO	ECTS distribution (number	
				and %)	
techr	nical sciences	2 100%			
	Technical scie	ences		2 100%	
Resp	onsible for subj	ect / lecturer:			
ema tel. Wyd	. dr hab. inż. Ryszard ail: rstasins@et.put.po +48 61 665 3839 dział Elektroniki i Telel Piotrowo 3A 60-965 Po	komunikacji			
Prere	equisites in term	is of knowledge, skills and	d social competencies:		
		UD-W01			
1	Knowledge	Advanced-level knowledge of general nature about the domain related to the research area under study, including recent scientific achievements, and of specific nature corresponding to the research area under study, including recent scientific achievements			
0	OL-III.e	UD-U01			
2	Skills Skills connected with the methods and methodology of scientific research, incl application of methods of synthesis and evaluation required for solving research innovation-related problems, as well as for the expansion and critical examinal current state of the art and its practical application		solving research problems and		
3	Social	UD-K01			
	competencies	Social competences related to the	ne scientific, research and socia	al roles of a scientist	
	• •	ectives of the course:			
design	0	vledge from the domain of advance tive) systems, multirate systems, a	1 0 0 1	<u> </u>	
	Study outco	mes and reference to the	educational results for	a field of study	
Knov	vledge:				
1. Advanced-level knowledge of general nature in the scope defined by the PhD thesis being written, as well as indepth					
knowle Skills	edge of related subject	IS - [SD_W01]			
1. Abil		information connected with scienti ation - [SD_U01]	fic activity from various source	s, and proper selection and	
	al competencies:				
	-criticism in creative w tences - [SD_K01]	ork, recognition and appreciation o	of the need for continuous impr	ovement of professional	
		According to the	te of study outcomes		
		Assessment method	ds of study outcomes		
Verific	ation of knowledge du	ring lectures			

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Course desc	ription				
Advanced techniques of identification and modeling: least squares s methods used in LS techniques, multichannel systems. Multirate system structures, exact and approximate solutions of signal rate changing, uniform, critically sampled, perfect and near perfect reconstructing, Gabora transform, wavelet transforms. Advanced methods of spect parametric methods - Yule-Walker, Burg and unconstrained AR app Pisarenko method, MUSIC and ESPRIT. Nonlinear signal analysis - exempalry applications.	stems: idea, interpolator and do multiplierless modulation and QMF filters, time-frequency and um estimation: non-parametric roaches, method based on eig	ecimator, polyphase demodulation, filter banks - alysis - spectrogram, methods (extension), envector analysis -			
Basic bibliography:					
1. J.G. Proakis, D.G. Manolakis, "Digital Signal Processing, Pr Prentice Hall, 2007.	nciples, Algorithms, and Applic	cations", 4 ed.,			
Additional bibliography:					
1. T. Zieliński, "Cyfrowe Przetwarzanie Sygnałów, od teorii do zastosowań", WKŁ, 2005.					
Result of average stud	lent's workload				
Activity		Time (working hours)			
1. Lectures		15			
2. Preparation to lectures		25			
3. Consultations	5				
Student's wo	rkload				
Source of workload	hours	ECTS			
Total workload	45	2			
Contact hours	18	1			
Practical activities	25	1			