		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject			Code 1010803121010834611			
Field of	study		Profile of study	Year /Semester		
Communications Technologies		(general academic, practical) general academic	1/2			
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) elective		
Cycle of	f study:		Form of study (full-time,part-time)			
Doctoral studies			full-time			
No. of h	ours			No. of credits		
Lectur	Classes	1	Project/seminars:	2		
Status o	-	program (Basic, major, other)	(university-wide, from another fiel	^{d)} n field		
Educati	on areas and fields of sci	major ence and art		ECTS distribution (number		
				and %)		
technical sciences				2 100%		
dr inż. Jan Lamperski email: jlamper@et.put.poznan.pl tel. +48 61 665 3809 Faculty of Electronics and Telecommunications						
ul. Piotrowo 3A 60-965 Poznań Prerequisites in terms of knowledge, skills and social competencies:						
1	1 Knowledge Has a systematic knowledge, together with theoretical background, of optoelectronics and opto-telecommunication.					
2	Skills		n specification, analyze the operation of, evaluate and compare otics communication systems. Is also able to propose the optimized by systems.			
3	Social competencies	Is aware of the main problems and challenges facing photonics and optical telecomunication in				
Assu	mptions and obj	ectives of the course:				
	stending of theoretical t limitations and develo	foundations and operations of all opment trends.	optical processing and transmiss	on techniques. Understending		
	Study outco	mes and reference to the	educational results for a	field of study		
Knov	vledge:					
1. He has in-depth knowledge in the field of all optical signal processing and transmission - [SD_W02]						
Skills:						
Able to independently formulate and verify research hypotheses - [SD_U02] Social competencies:						
 Can in an understandable way to disseminate knowledge of the achievements of science and technology - [UD_K03] 						
Assessment methods of study outcomes						

Course description

Optical nolinearity						
Major nonlinear effects in optical fibers						
Self-Phase Modulation (SPM)						
Cross-Phase Modulation (XPM).						
Four-Wave Mixing (FWM), parametric gain						
Nonlinear Optical-Loop Mirrors (NOLM), Sagnac type interferometers						
Mach-Zehnder configuration						
Semiconductor optical amplifiers - nonlinear properties						
Cross Gain Modulation (XGM)						
EDFA based optically controlled switches and gates						
Ultrafast optical switching techniques						
Wavelength conversion of WDM channels						
All optical multiplexing						
High-speed optical signal processing						
All-optical regeneration schemes						
SAW based optical signal processors						
Advanced entired data modulation formate						
Advanced optical data modulation formats						
Light modulation devices: PM, IM, EAM and MZM						
Amplitude Shift Keying transmitters and receivers						
Phase Shift Keying transmitters and receivers						
DQPSK system advantages and limitations						
100G PolMux 16QAM optical system: Bandwidth limitation, Chromatic disper problems	ersion, Polarization crossta	lik, LDS phase holse				
Basic bibliography:						
1. G. P. Agraval, Nonlinear Fiber Optics, Academic Press, Londyn						
2. IEEE Photonics Technology Letters, A publication of the IEEE Photonics Society						
3. IEEE Journal of Lightwave Technology, A joint IEEE / OSA publication						
Additional bibliography:						
1. J. M. Senior, Optical Fiber Communications: Principles and Practice, Pre	ntice Hall. N. York. 2009					
2. E. Desurvire, Erbium Doped Fiber Amplifiers, John Wiley & Sons Lto						
Result of average student's workload						
Activity		Time (working hours)				
1. Participation in lectures		15				
2. Selfstudy		45				
Student's workload	t.					
Source of workload	hours	ECTS				
Total workload	60	2				
Contact hours	17	1				
Described and Aller	0					

Practical activities

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