		STUDY MODULE DE	ESC	CRIPTION FORM				
Name of the module/subject Co						^{ode})10314381010321412		
Field of				Profile of study (general academic, practical)	Year /Semeste			
	trical Engineerin	g		(brak)		4/8		
Elective path/specialty Power Networks and Electric Power System			em	Subject offered in: Polish		ulsory, elective) jatory		
Cycle of	f study:		Forn	n of study (full-time,part-time)				
First-cycle studies				part-time				
No. of h	ours				No. of credits			
Lectur	re: 8 Classes	s: - Laboratory: 8	F	Project/seminars:	-	1		
Status c	-	program (Basic, major, other)	(ι	iniversity-wide, from another fi				
		(brak)			brak)			
Educatio	on areas and fields of sci	ence and art			ECTS distributi and %)	on (number		
techr	nical sciences				1 100%			
	Technical scie	ences			1	100%		
ema tel. (Elek ul. F	dr hab. inż. Anna Cy ail: anna.cysewska@p 61 665 2633 dtryczny Piotrowo 3a, 60-965 P coulisites in term	ut.poznan.pl oznań	d en	cial competencies:				
1	Knowledge	Basic knowledge, skills and social competencies: Basic knowledge of semiconductors, optics, electrotechnics, electronics and metrology						
2	Skills	Ability to realize the efficient self-education in the area related to the chosen field of study						
3	Social competencies	Awareness of the necessity of broadening of the competence in the field of electrical engineering and willingness to cooperate in a team						
Assu	mptions and obj	ectives of the course:						
 Knowledge of fundamentals of optoelectronics and photonics and the selected applications of modern optoelectronic devices and equipment 								
	Study outco	mes and reference to the	edu	cational results for	a field of stu	dy		
Know	vledge:							
1. Abili	ty to characterize the	importance and scope of the optoe	electr	onics and its current trend	s to developing -	[K_W14 ++]		
	wledge of the principle on of optical signals -	es of selecting the elements to be u [K_W18+]	used	in a simple system for the	generation, trans	mission		
Skills	;;							
	ty to plan and accomp	oelectronic devices according to th lish a simple engineering task by t			-	ents -		
	al competencies:							
and inf		f the graduate of the technical univ g achievements of optoelectronics						
<u> </u>								

Assessment methods of study outcomes

Lectures:							
- evaluation of the knowledge with a written test related to the content of lectures (test, computational and problem questions),							
awarding marks in laboratory exercises)							
- continuous estimation in all classes (awarding attendance in lectures, activity and quality of perception).							
Laboratory exercises: - continuous estimating with the tests,							
- awarding the skill increase,							
- the evaluation of knowledge and skills connected with the measuring tasks and	prepared reports						
- The evaluation of knowledge and skills connected with the measuring tasks and prepared reports							
Getting additional points for the activity during classes, in particular:							
- the efficiency of the use of acquired knowledge to solve a given problem;							
- skill of the co-operation within the team practically realizing a given detailed tas	k in the laboratory;						
- remarks connected with the improvement of didactic materials;							
- the aesthetic qualities of the reports							
Course description							
- Tendency to development in the area of optoelectronics and photonics.							
- Influence of optical radiation on elements of the matter.							
- Selected photoemitters and photodetectors.							
- Basics of laser technique.							
- Fibre-optic cables.							
- Acquisition and transmission of measuring information by optical links.							
- Industrial fiber-optic links.							
- Optoelectronic separation of signals.							
- Accuracy of optoelectronic measurements.							
Basic bibliography:							
1. A. Cysewska-Sobusiak - Podstawy metrologii i inżynierii pomiarowej, Wyd. Po	litechniki Poznańskiej,	Poznań 2010					
2. Z. Bielecki, A. Rogalski - Detekcja sygnałów optycznych, WNT, Warszawa 20	01						
3. K. Booth, S. Hill - Optoelektronika WKŁ, Warszawa 2001							
4. R. Jóźwicki - Podstawy inżynierii fotonicznej, Oficyna Wyd. Politechniki Warsz	-						
5. Z. Kaczmarek - Światłowodowe czujniki i przetworniki pomiarowe, Agenda Wy	dawnicza PAK, Warsz	awa 2006					
Additional bibliography:							
1. A. Cysewska-Sobusiak - Modelowanie i pomiary sygnałów biooptycznych, Wy	d. Politechniki Poznańs	skiej, Poznań 2001					
2. R. Jóźwicki - Technika laserowa i jej zastosowania, Oficyna Wyd. Politechniki	Warszawskiej, Warsza	wa 2009					
3. J. Siudak - Wstęp do współczesnej telekomunikacji światłowodowej, WKŁ, Wa	arszawa 1999						
4. A. Szwedowski, R. Romaniuk - Szkło optyczne i fotoniczne, WNT, Warszawa 2009							
5. W. Żagan - Podstawy techniki świetlnej, Oficyna Wyd. Politechniki Warszawskiej, Warszawa 2007							
6. www.bipm.org							
7. www.gum.gov.pl							
Result of average student's workload							
		Time (working					
Activity		hours)					
1. Participation in lectures		8					
2. Participation in laboratory exercises		8					
3. Participation in consulting with teachers	4						
4. Preparation to laboratory exercises and preparation of the raports	8						
5. Preparation to a credit of lectures	8						
6. Participation in a credit of lectures		3					
Student's workload							
Source of workload	hours	ECTS					
		2010					
Total workload	39	1					
Contact hours	23	1					

Practical activities 16 1			
	Practical activities	16	1