Name			SCRIPTION FORM		
Name of the module/subject Optoelectronics			Co 10	^{de} 10311361010321412	
Field of study			Profile of study (general academic, practical)	Year /Semester	
Electrical Engineering			(brak)	3/6	
Elective	path/specialty Power Networks	s and Electric Power Syste	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of			Form of study (full-time,part-time)		
First-cycle studies			full-time		
No. of h	ours			No. of credits	
Lectur	e: 15 Classes	s: - Laboratory: 15	Project/seminars:	2	
Status o	-	program (Basic, major, other)	(university-wide, from another field)		
(brak) Education areas and fields of science and art			(br	ak) ECTS distribution (number and %)	
techr	nical sciences			2 100%	
	Technical scie	ences		2 100%	
ema	[:] . dr hab. inż. Anna Cy iil: anna.cysewska@p 61 665 2633				
Eleł	ktryczny Piotrowo 3a, 60-965 Pi	oznań			
Elek ul. F	Piotrowo 3a, 60-965 P	oznań I <mark>s of knowledge, skills and</mark>	social competencies:		
Elek ul. F	Piotrowo 3a, 60-965 P			onics and metrology	
Elek ul. F Prere	Piotrowo 3a, 60-965 Pr equisites in term	s of knowledge, skills and	rs, optics, electrotechnics, electr		
Elek ul. F Prere	equisites in term	s of knowledge, skills and Basic knowledge of semiconducto	rs, optics, electrotechnics, electr ducation in the area related to th adening of the competence in th	ne chosen field of study	
Elek ul. F Prere 1 2 3	equisites in term Knowledge Skills Social competencies	s of knowledge, skills and Basic knowledge of semiconducto Ability to realize the efficient self-e Awareness of the necessity of brow	rs, optics, electrotechnics, electr ducation in the area related to th adening of the competence in th	ne chosen field of study	
Elek ul. F Prere 1 2 3 Assu - Know	equisites in term Knowledge Skills Social competencies mptions and obj	s of knowledge, skills and Basic knowledge of semiconducto Ability to realize the efficient self-e Awareness of the necessity of bro- engineering and willingness to coo	rs, optics, electrotechnics, electr ducation in the area related to th adening of the competence in th operate in a team	e field of electrical	
Elek ul. F Preree 1 2 3 Assu - Know and eq	equisites in term Knowledge Skills Social competencies mptions and obj ledge of fundamentals uipment Study outco	s of knowledge, skills and Basic knowledge of semiconducto Ability to realize the efficient self-e Awareness of the necessity of bro- engineering and willingness to coc ectives of the course:	rs, optics, electrotechnics, electrotech	e field of electrical	
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Elek ul. F Prere 1 2 3 Assu - Know and eq 1. Abili	Piotrowo 3a, 60-965 Peresentation of the second sec	Ability to realize the efficient self-e Awareness of the necessity of bro- engineering and willingness to coo ectives of the course: s of optoelectronics and photonics a mes and reference to the e	rs, optics, electrotechnics, electroducation in the area related to the adening of the competence in the aperate in a team and the selected applications of n ducational results for a sectronics and its current trends to	ne chosen field of study e field of electrical nodern optoelectronic devic field of study	
Elek ul. F Preree 1 2 3 Assu - Know and eq 1. Abili 2. Knov detecti	Control of the principle of optical signals - control of the principle of optical signals -	Ability to realize the efficient self-e Ability to realize the efficient self-e Awareness of the necessity of bro- engineering and willingness to coo ectives of the course: s of optoelectronics and photonics a mes and reference to the e	rs, optics, electrotechnics, electroducation in the area related to the adening of the competence in the aperate in a team and the selected applications of n ducational results for a sectronics and its current trends to	ne chosen field of study e field of electrical nodern optoelectronic devic field of study	
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Assessment methods of study outcomes

Lectures:						
- evaluation of the knowledge with a written test related to the content of lectures	(test, computational a	nd problem questions),				
awarding marks in laboratory exercises)						
- continuous estimation in all classes (awarding attendance in lectures, activity a	nd quality of perception	ı).				
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					
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 2001						
3. K. Booth, S. Hill - Optoelektronika WKŁ, Warszawa 2001						
4. R. Jóźwicki - Podstawy inżynierii fotonicznej, Oficyna Wyd. Politechniki Warsz	awskiej, Warszawa 20	06				
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, Warszawa 2009						
3. J. Siudak - Wstęp do współczesnej telekomunikacji światłowodowej, WKŁ, Wa						
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		15				
2. Participation in laboratory exercises		15				
3. Participation in consulting with teachers		3				
4. Preparation to laboratory exercises and preparation of the raports		15				
5. Preparation to a credit of lectures	5					
6. Participation in a credit of lectures		2				
Student's workload						
Source of workload	hours	ECTS				
	110015	LUIJ				
Total workload	55	2				
Contact hours	37	1				

Practical activities 30 1			
	Practical activities	30	1