		STUDY MODULE DI	ESCRIPTION FORM		
	f the module/subject	and alastrahast	Code		
Lighting engineering and electroheat Field of study			Profile of study	1010325331010321545 Year /Semester	
Electrical Engineering			(general academic, practical) (brak)	2/3	
Elective path/specialty Electrical Systems in Mechatronics			Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle o		/	Form of study (full-time,part-time)		
	Second-c	ycle studies	part-time		
No. of h	ours			No. of credits	
Lectu	e: 20 Classe	s: - Laboratory: 20	Project/seminars:	- 4	
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another field	,	
		(brak)		brak)	
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
techr	nical sciences			4 100%	
	Technical scie	ences		4 100%	
Resp	onsible for subj	ect / lecturer:	Responsible for subjec	t / lecturer:	
•	. Jacek Hauser		Małgorzata Zalesińska PhD		
	ail: Jacek.Hauser@pu 61 665 2688	t.poznan.pl	email: malgorzata.zalesinska@put.poznan.pl tel. 61 665 2398		
	ctrical Engineering		Electrical Engineering		
Piot	rowo 3A Street, 60-96	65 Poznań	Piotrowo 3A Street, 60-965	Poznań	
Prere	equisites in term	is of knowledge, skills and	d social competencies:		
1	Knowledge	Basic knowledge of lighting engi	ineering and electroheat		
•	Chille	The ability to acquire knowledge in the field of lighting technology and electroheat.			
2	Skills	Measuring skills of electrical and related to the chosen field of stud	hon-electrical. Ability to effectively self-education in a field dy.		
3	Social competencies	Awareness of the need to broad	en their competence, willingnes	s to work together as a team.	
Assu	mptions and ob	ectives of the course:			
	natize the knowledge ptometric measureme	of the psychophysiology of vision, nts.	lighting equipment, photometry,	lighting design. Mastering of	
	ses and mastering sk	various electroheat methods and lills in temperature measurement.			
	Study outco	mes and reference to the	educational results for	a field of study	
Knov	vledge:			_	
variety		affect the quality of vision. Characte Assess the quality of workplace lig <_W11+]			
2. List electro	and define all the elec	troheat methods for heating charg out these processes. Describe the	es, evaluate the suitability of dif e construction of various temper	ferent methods of ature meters and methods of	
Skills		·,·····			
1. Use create	knowledge of the psy the overall concept of	chophysiology of vision, lighting de workplace lighting. Prepare and c			
2. App	[K_U08 ++, K_U03 ly knowledge of metho to a specific tempera	ods and means of electrothermal h	eating loads to choose the gene	eral concept of heating the	
3. Buil	d up electric thermom	eters, temperature measurements	carried out and analyze the res	ults [K_U02 ++]	
Socia	al competencies				
1. Prod	ceedings in accordance	e with specified procedures. Awar	eness of responsibility for decis	ion making, - [K K02++]	

Assessment methods of study	outcomes			
Lecture: assess the knowledge and skills listed on the written test.				
Laboratory:				
assess the knowledge and skills related to the activities exercises				
assessment report performed exercise.				
Extra points for the activity in the classroom, especially for the following:				
ability to work within a team performing a task specific practice in the laborate	ory;			
comments related to the improvement of teaching materials;				
developed aesthetic diligence reports and jobs in the self-study.				
Course description Psychophysiology of vision. Photometry and colorimetry. Photometric proper	ties of materials. The co			
use, parameters, characteristics of electric lamps and luminaires. The rules a	and criteria for lighting d	esign.		
Electroheat transformation and Electroheat. Methods of electroheating (resis microwave, electron, photon, fluorescent, ultrasound), and its implementation heat devices. Basic rights of thermokinetics. Meters and temperature metrol	n in electrothermal techi			
Basic bibliography:				
1. Żagan W.: Podstawy techniki świetlnej. Ofic. Wyd. Pol. Warszawskiej, Wa	rszawa 2005.			
2. Dybczyński Wł.: Miernictwo promieniowania optycznego. Wyd. Pol. Białos	tockiej, Białystok 1996.			
Materiały dydaktyczne http://lumen.iee.put.poznan.pl.				
4. Felhorski W., Stanioch W.: Kolorymetria Trójchromatyczna. WNT, Warsza	wa 1973.			
 Hauser J.: Elektrotechnika. Podstawy elektrotermii i techniki świetlnej. Wyo 2006. 	dawnictwo Politechniki	Poznańskiej, Poznań		
6. Hering M.: Podstawy elektrotermii cz. I. WNT, Warszawa 1992.				
7. Hering M.: Podstawy elektrotermii cz. II. WNT, Warszawa 1998.				
Hering M.: Termokinetyka dla inżynierów. WNT, Warszawa 1980.				
 Michalski L., Eckersdorf K., Kucharski J.: Termometria. Przyrządy i pomial 1998. 	ry. Wydawnictwo Polite	chniki Łódzkiej, Łódź		
Additional bibliography:				
1. Bąk J., Pabjańczyk W.: Podstawy techniki świetlnej. Wyd. Pol. Łódzkiej, Ło	ódź 1994.			
2. Laboratorium z techniki świetlnej. Praca zbiorowa. Wyd. Pol. Poznańskiej.	nr 1792, Poznań 1989.			
3. Mielicki J.: Zarys wiadomości o barwie. Fundacja Rozwoju Polskiej Kolory	styki. Łódź 1997.			
4. Hauser J., Domke K.: Laboratorium elektrotermii. Wyd. Pol. Pozn. nr 1487	, Poznań 1989.			
Result of average student's v	workload			
Activity		Time (working hours)		
1. Participation in lecture classes.		20		
2. Participation in laboratory activities.		20		
3. Participation in consultation.	25			
4. Homeworks	20			
5. Participation for colloquium	30			
6. Colloquium		2		
Student's workload				
Source of workload	hours	ECTS		
Total workload	117	4		
Contact hours	64	2		
	25	1		