		STUDY MODULE DE	ESCRIPTION FORM		
	f the module/subject ting engineering	and electroheat	Code 1010325331010321545		
Field of	study trical Engineerir	na	Profile of study (general academic, practical (brak)	Year /Semester	
Elective path/specialty			Subject offered in:	Course (compulsory, elective)	
	Measuremen	t Systems in Industry and	Polish	obligatory	
Cycle o	f study:		Form of study (full-time,part-time)		
	Second-c	ycle studies	part-time		
No. of h	ours			No. of credits	
Lectu	re: 20 Classe	s: - Laboratory: 20	Project/seminars:	- 4	
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another	,	
		(brak)		(brak)	
Education areas and fields of science and art				ECTS distribution (number and %)	
techr	nical sciences			4 100%	
	Technical sci	ences		4 100%	
Resp	onsible for subj	ect / lecturer:	Responsible for subje	ct / lecturer:	
-	. Jacek Hauser		Małgorzata Zalesińska Ph		
	ail: Jacek.Hauser@pu	t.poznan.pl	email: malgorzata.zalesinska@put.poznan.pl		
	61 665 2688		tel. 61 665 2398		
	ctrical Engineering rowo 3A Street, 60-96	65 Poznań	Electrical Engineering Piotrowo 3A Street, 60-965 Poznań		
	· · ·	ns of knowledge, skills and			
1	Knowledge	Basic knowledge of lighting engir	ineering and electroheat		
2	Skills		uire knowledge in the field of lighting technology and electroheat. of electrical and non-electrical. Ability to effectively self-education in a field osen field of study.		
3	Social competencies	Awareness of the need to broade	en their competence, willingne	ss to work together as a team.	
Assu	-	jectives of the course:			
System		of the psychophysiology of vision, I	ighting equipment, photometry	y, lighting design. Mastering of	
Increa	sing knowledge of the	various electroheat methods and hills in temperature measurement.	neater devices used in the vari	ious electro-technological	
	*	mes and reference to the	educational results for	r a field of study	
Knov	vledge:			-	
variety		affect the quality of vision. Characte Assess the quality of workplace ligh < W11+1			
2. List electro	and define all the electron heating loads to carry	ctroheat methods for heating charge	es, evaluate the suitability of deconstruction of various temper	lifferent methods of erature meters and methods of	
measu Skills	rement [K_W14 ++-	+, K_W11 +J			
1. Use	knowledge of the psy	rchophysiology of vision, lighting de f workplace lighting. Prepare and ca	esign rules and criteria for the	selection of lighting equipment to	
results	[K_U08 ++, K_U03				
charge	to a specific tempera				
	al competencies	•	ourned out and analyze the le	JUNO [IN_UUZ TT]	
		 with specified procedures. Aware 	aness of responsibility for deci	sion making - [K K02++]	

Assessment methods of stue	dy 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 labor	atory;	
comments related to the improvement of teaching materials;		
developed aesthetic diligence reports and jobs in the self-study.		
Course descriptio	n	
Psychophysiology of vision. Photometry and colorimetry. Photometric propuse, parameters, characteristics of electric lamps and luminaires. The rule		
Electroheat transformation and Electroheat. Methods of electroheating (re: microwave, electron, photon, fluorescent, ultrasound), and its implementat heat devices. Basic rights of thermokinetics. Meters and temperature met	ion in electrothermal techr	
Basic bibliography:		
1. Żagan W.: Podstawy techniki świetlnej. Ofic. Wyd. Pol. Warszawskiej, V	Varszawa 2005.	
2. Dybczyński Wł.: Miernictwo promieniowania optycznego. Wyd. Pol. Biał		
3. Materiały dydaktyczne http://lumen.iee.put.poznan.pl.		
I. Felhorski W., Stanioch W.: Kolorymetria Trójchromatyczna. WNT, Wars	zawa 1973.	
5. Hauser J.: Elektrotechnika. Podstawy elektrotermii i techniki świetlnej. V 2006.		Poznańskiej, Poznań
6. Hering M.: Podstawy elektrotermii cz. I. WNT, Warszawa 1992.		
7. Hering M.: Podstawy elektrotermii cz. II. WNT, Warszawa 1998.		
8. Hering M.: Termokinetyka dla inżynierów. WNT, Warszawa 1980.		
9. Michalski L., Eckersdorf K., Kucharski J.: Termometria. Przyrządy i pom 1998.	iary. Wydawnictwo Polited	chniki Łódzkiej, Łódź
Additional bibliography:		
1. Bąk J., Pabjańczyk W.: Podstawy techniki świetlnej. Wyd. Pol. Łódzkiej,	Łódź 1994.	
2. Laboratorium z techniki świetlnej. Praca zbiorowa. Wyd. Pol. Poznański		
3. Mielicki J.: Zarys wiadomości o barwie. Fundacja Rozwoju Polskiej Kolo	•	
4. Hauser J., Domke K.: Laboratorium elektrotermii. Wyd. Pol. Pozn. nr 14		
Result of average student's	s workload	
		Time (working
Activity		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 workloa	d	
Source of workload	hours	ECTS
Total workload	117	4
Contact hours	64	2
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