		STUDY MODULE D	ESCRIPTION FORM			
	of the module/subject			Code		
	orimetry		1	1010324381010326000		
Field o	f study		Profile of study (general academic, practical)	Year /Semester		
Elec	ctrical Engineerin	ng	(brak)	4/8		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Cyclo	Lign of study:	ting Engineering	Polish Form of study (full-time,part-time)	obligatory		
Cycle	•					
First-cycle studies			part-	part-time		
No. of	hours			No. of credits		
Lectu	ire: 9 Classe	s: - Laboratory: 9	Project/seminars:	- 2		
Status		program (Basic, major, other)	(university-wide, from another f			
		(brak)		(brak)		
Educat	tion areas and fields of sci	ience and art		ECTS distribution (number and %)		
tech	nical sciences			2 100%		
	Technical sci	ences		2 100%		
Resp	oonsible for subj	ect / lecturer:				
dr inż. Krzysztof Wandachowicz email: Krzysztof.Wandachowicz@put.poznan.pl tel. 61 6652585 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań						
		ns of knowledge, skills an	d social competencies:			
1	Knowledge	Knowledge of the basics of lighting engineering: the calculation and measurement of lighting quantities, lighting equipment and general requirements for lighting design. Basic knowledge of computer science, physics, electrical engineering and thermokinetics.				
2	Skills	The ability to use knowledge in lighting engineering to carry out computations, measurement and evaluation of lighting parameters. Ability to effectively self-education in a field related to the chosen field of study.				
3	Social competencies	Is aware of the need to broaden their competence, willingness to work together as a team.				
Assı	umptions and ob	jectives of the course:				
The st		asic knowledge of colorimetry. The	eoretical and practical study of o	colorimetric measurements		
	Study outco	mes and reference to the	educational results for	a field of study		
Kno	wledge:					
		olorimetric systems, define colour p	parameters and explain colorim	etric parameters of lamps		
Skill	05 ++, K_W15 +++] s :					
Can carried out colour measurements. Can calculate the colorimetric parameters of spectral distributions. Able to analyse						
the re	• -	(_U05 ++, K_U14 ++]				
1. Is a includ	ling the impact of light	nds the importance and impact of rand lighting on the environment ar	nd the consequent responsibility			
group	. Can coordinate the W	ork between team members [K_	<u>[NU1 +]</u>			
		Assessment method	ds of study outcomes			
Oral a	and written examination	n, laboratory reports.				
Course description						

Faculty of Electrical Engineering

Basics of colorimetry. Additive and subtractive mixture of colours. Description of trichromatic systems. Colorimetric measurements. Colour management systems for computer equipments. Testing of colorimetric properties of lamps. Calculation of colorimetric quantities.

Basic bibliography:

- 1. Żagan W.: Podstawy techniki świetlnej. Ofic. Wyd. Pol. Warszawskiej, Warszawa 2005
- 2. Helbig E: Podstawy fotometrii. WNT, Warszawa 1975.
- 3. Felhorski W., Stanioch W.,: Kolorymetria trójchromatyczna. WNT, Warszawa 1973.
- 4. Schanda J., Handbook of Applied Photometry, chapter 9 Colorimetry. DeCusatis Casimer (EDT).
- 5. Bunting F., Fraser B., Murphy C.: Profesjonalne zarządzanie barwą, wydanie II. Helion 2006, ISBN: 83-7361-669-1.

Additional bibliography:

1. Lighting Handbook, Reference & Application. IES of Nofth America, New York 2010

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	9
2. Participation in laboratories	9
3. Participation in consultations	6
4. Preparation for laboratory exercises and develop reports	9
5. Exam preparation	9

Student's workload

Source of workload	hours	ECTS		
Total workload	42	2		
Contact hours	24	1		
Practical activities	18	1		