		STUDY MODULE D	ESCRIPTION FORM		
Name of <b>Colo</b>	of the module/subject <b>primetry</b>			Coo 10	<sup>de</sup> 10321361010326000
Field of Elec	<sup>study</sup> trical Engineerin	g	Profile of study (general academic, practica <b>(brak)</b>	al)	Year /Semester 3 / 6
Elective	e path/specialty <b>Ligh</b>	ting Engineering	Subject offered in: Polish		Course (compulsory, elective) obligatory
Cycle o	f study:		Form of study (full-time,part-time	e)	
First-cycle studies			full-time		
No. of h	nours				No. of credits
Lectu	re: 15 Classes	s: - Laboratory: 15	Project/seminars:	-	2
Status	of the course in the study	program (Basic, major, other)	(university-wide, from anothe	r field)	-1-)
		(brak)			
Educati	on areas and fields of sci	ence and art			ECTS distribution (number and % <b>)</b>
techi	nical sciences				2 100%
	Technical scie	ences			2 100%
dr in ema tel. Wyv ul. f <b>Prere</b> 1	nż. Krzysztof Wandach ail: Krzysztof.Wandach 61 6652585 dział Elektryczny Piotrowo 3A 60-965 Pc equisites in term Knowledge Skills	nowicz nowicz@put.poznan.pl oznań s of knowledge, skills an Knowledge of the basics of light quantities, lighting equipment ar computer science, physics, elec The ability to use knowledge in l and evaluation of lighting param	d social competencies ing engineering: the calculation ing general requirements for lig trical engineering and photom ighting engineering to carry of eters. Ability to effectively sel	S: on and ghting netry. but cor f-educ	d measurement of lighting design. Basic knowledge of nputations, measurement ation in a field related to
3	Social competencies	the chosen field of study. Is aware of the need to broaden	their competence, willingness	s to w	ork together as a team.
Assu	Imptions and ohi	ectives of the course:			
The st metho	udent should obtain ba	asic knowledge of colorimetry. The	eoretical and practical study o	of color	rimetric measurements
Know				<i>.</i>	icia di study
1. Can	describe the basic co	lorimetric systems, define colour p	parameters and explain colori	metric	parameters of lamps
Skills	S:				
1. Can the res	carried out colour me sults [K_U02 ++, K_	asurements. Can calculate the co U05 ++, K_U14 ++]	lorimetric parameters of spec	tral di	stributions. Able to analyse
Socia	al competencies:	-			
1. Is a includi group.	ware of and understan ng the impact of light a Can coordinate the w	ds the importance and impact of r and lighting on the environment ar ork between team members $[K$	non-technical aspects of elect nd the consequent responsibil K01 +]	rical e lity for	engineering activities, decisions. Can work in a
		Assessment metho	ds of study outcomes		
<u> </u>					

Oral and written examination, laboratory reports.

## **Course description**

Basics of colorimetry. Additive and subtractive mixture of colours. Description of measurements. Colour management systems for computer equipments. Testing Calculation of colorimetric quantities.	trichromatic systems. O of colorimetric properti	Colorimetric ies of lamps.				
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)				
Activity 1. Participation in lectures		Time (working hours)				
Activity 1. Participation in lectures 2. Participation in laboratories		Time (working hours) 15 15				
Activity 1. Participation in lectures 2. Participation in laboratories 3. Participation in consultations		Time (working hours) 15 15 5				
Activity  1. Participation in lectures 2. Participation in laboratories 3. Participation in consultations 4. Preparation for laboratory exercises and develop reports		Time (working hours) 15 15 5 15				
Activity <ol> <li>Participation in lectures</li> <li>Participation in laboratories</li> <li>Participation in consultations</li> <li>Preparation for laboratory exercises and develop reports</li> <li>Exam preparation</li> </ol>		Time (working hours)           15           15           15           15           15           15           15           15           15           15				
Activity  1. Participation in lectures 2. Participation in laboratories 3. Participation in consultations 4. Preparation for laboratory exercises and develop reports 5. Exam preparation Student's workload		Time (working hours)           15           15           15           15           15           15           15           15				
Activity  1. Participation in lectures 2. Participation in laboratories 3. Participation in consultations 4. Preparation for laboratory exercises and develop reports 5. Exam preparation Student's workload Source of workload	hours	Time (working hours) 15 15 5 15 15 15 ECTS				
Activity          1. Participation in lectures         2. Participation in laboratories         3. Participation in consultations         4. Preparation for laboratory exercises and develop reports         5. Exam preparation         Student's workload         Source of workload         Total workload	hours 65	Time (working hours)           15           15           15           15           15           15           2				
Activity  1. Participation in lectures 2. Participation in laboratories 3. Participation in consultations 4. Preparation for laboratory exercises and develop reports 5. Exam preparation Student's workload Contact hours	<b>hours</b> 65 35	Time (working hours)         15         15         15         15         15         15         15         15         2         1				