$\overline{}$
Ξ
Q
α
Ν
0
Q
-
J
α
- 7
`
}
₹
>
>
_>
$\sim$
α
=
÷
7

		STUDY MODULE D	ES	CRIPTION FORM			
Name of the module/subject Lighting equipment					Cod 10'	de 10324391010321040	
Field of	study			Profile of study		Year /Semester	
Electrical Engineering				(general academic, practical) (brak)		5/9	
Elective	e path/specialty			Subject offered in:		Course (compulsory, elective)	
Lighting Engineering				Polish		obligatory	
Cycle o	f study:	_	FOI	orm of study (full-time,part-time)			
First-cycle studies				part-time			
No. of h		40			_	No. of credits	
Lectu	0.0000	s: - Laboratory: 18 program (Basic, major, other)		Project/seminars: 9 3			
Status		(brak)	,	(university-wide, from another field) (brak)			
Educati	on areas and fields of sci	` '				ECTS distribution (number	
40 ob :	nical sciences					and %) 3 100%	
tecni	Technical scie	ncos				3 100% 3 100%	
	recillical scie	ences				3 100 /6	
Rosn	onsible for subj	act / lacturar:					
dr inż. Krzysztof Wandachowicz email: Krzysztof.Wandachowicz@put.poznan.pl tel. 61 6652585 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań							
Prere	equisites in term	s of knowledge, skills and	d s	ocial 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.					
		ectives of the course:					
		asic knowledge of light generation e lamps, structure, characteristics,				•	
		mes and reference to the	ed	ucational results for	a f	ield of study	
	vledge:						
measu	ring photometric and e	the operation of the lamps and lur electric quantities in lighting equipr					
Skills							
1. Can use the appropriate method of measurements and perform measurements of photometric and electric quantities in lighting equipment. Able to analyse the results [K_U05 ++, K_U14 ++]							
Socia	al competencies:						
includi	ng the impact of light a	ds the importance and impact of rand lighting on the environment anork between team members [K_	nd th	e consequent responsibility			
Assessment methods of study outcomes							
Labora	atory reports.						
		Course d	060	rintion			

## **Faculty of Electrical Engineering**

Terms, conditions and ways of measuring photometric and electric quantities in lighting equipment. Standard requirements for lamps and luminaires. Construction and operation of electric lamps and equipment for electric lamps. Photometrical and electrical characteristics of electric lamps and equipment for electric lamps.

# Basic bibliography:

- 1. Bąk J., Pabiańczyk W.: Podstawy techniki świetlnej. Wyd. Pol. Łódzkiej, Łódź 1994.
- 2. Laboratorium z techniki świetlnej. Praca zbiorowa. Wyd. Pol. Pozn. nr 1792, Poznań 1989.
- 3. Żagan W.: Podstawy techniki świetlnej. Ofic. Wyd. Pol. Warszawskiej, Warszawa 2005.
- 4. Wiśniewski A.: Elektryczne źródła światła. Oficyna Wydawnicza Politechniki Warszawskiej. Wydanie I (2010).
- 5. Philips, Lighting Manual. Wyd.V 1993.
- 6. Helbig E: Podstawy fotometrii. WNT, Warszawa 1975.
- 7. Normy przedmiotowe.

#### Additional bibliography:

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

### Result of average student's workload

Activity	Time (working hours)
Participation in laboratories	18
2. Participation in consultations.	9
3. Participation in project activities	9
4. Preparation for laboratory and project exercises and develop reports	36

#### Student's workload

Source of workload	hours	ECTS					
Total workload	72	3					
Contact hours	36	1					
Practical activities	63	3					