	STUDY MODULE DESCRIPTION FORM						
	f the module/subject ting equipment			Code 1010324381010321040			
Field of	<sup>study</sup> trical Engineerin	a	Profile of study (general academic, practical) general academic	Year /Semester			
	path/specialty	ting Engineering	Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle o	f study:		Form of study (full-time,part-time)				
First-cycle studies			part-time				
No. of h				No. of credits			
Lectu	Classes		Project/seminars:	-   1			
			(university-wide, from another fi	,			
Educati		other	unive	rsity-wide			
Education areas and fields of science and art				ECTS distribution (number and %)			
techr	nical sciences			1 100%			
	Technical scie	ences		1 100%			
dr hab. inż. Krzysztof Wandachowicz         email: Krzysztof.Wandachowicz@put.poznan.pl         tel. 61 6652397         Faculty of Electrical Engineering         ul. Piotrowo 3A 60-965 Poznań         Prerequisites in terms of knowledge, skills and social competencies:         1       Knowledge         2       Skills         3       Social							
	competencies						
Assumptions and objectives of the course: The student should obtain basic knowledge of light generation at lamps, structures, operates and design of incandescent filament lamps and discharge lamps, structure, characteristics, theoretical fundamentals of luminaires.							
	Study outco	mes and reference to the	educational results for	a field of study			
1. Can photon 2 [- <b>Skills</b>	netric characteristics.	the operation of the lamps and lur - [K_W03 ++, K_W05 ++, K_W15	+++]]	amps from the electrical and			
		· · · · ·	U05 ++, K_U14 ++]				
1. Is av includi	ng the impact of light a	ds the importance and impact of r and lighting on the environment ar ork between team members [K	nd the consequent responsibility				
		Assessment metho	ds of study outcomes				

Oral and written examination, laboratory reports.

## **Course description**

Parameters and characteristics of lamps. Incandescent filament lamps (vacuum, gas-filled, tungsten halogen) ? structures, parameters and characteristics. Fluorescent lamps ? basic principles, structures, characteristics, feed systems. High intensity discharge lamps (high pressure mercury, sodium, metal halide lamps) ? basic principles, structures, characteristics, feed systems. LED - basic principles, structures, characteristics. Systematic of luminaires. Light management systems. Update 2017: Technical characteristics of LEDs currently available on the lighting market. Applied methods of education: lectures - lecture with multimedia presentation (including drawings, photographs, animations, sound, video) supplemented administered examples on the board; lecture conducted in an interactive way of formulating questions to a group of students or indicated specific students.

## Basic bibliography:

1. Technika Świetlna. Poradnik. PWT, Warszawa 1960.

2. Bąk J., Pabiańczyk W.: Podstawy techniki świetlnej. Wyd. Pol. Łódzkiej, Łódź 1994

- 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 r.

## Additional bibliography:

- 1. Technika Świetlna ?09. Poradnik ? Informator. Wyd. PKOś, Warszawa 2009
- 2. Lighting Handbook, Reference &Application. IES of Nofth America, New York 2010

3. Wandachowicz K.: Charakterystyki techniczne diod świecących. VII Konferencja Naukowo-Techniczna z cyklu

Energooszczędność w oświetleniu n.t. Technika Świetlna 2016, Poznań 10.05.2016, s. 27?32.

4. Wandachowicz K., Michałowska N., Taisner M.: Zalety stosowania diod świecących w lampach do użytku domowego oraz w oprawach oświetleniowych, Poznan University of Technology, Academic Journals, Electrical Engineering, 2015, Iss. 83, s. 203?211.

## Result of average student's workload

Activity	Time (working hours)	
1. Participation in lecture classes		18
2. Participation in consultations	6	
3. Exam preparation	18	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	42	1
Contact hours	24	1
Practical activities	0	0