STUDY MODULE DESCRIPTION FORM								
Name of the module/subject     Co       Computer aided design     10						<sup>de</sup> 10321271010326902		
Field of study Electrical Engineering				Profile of study (general academic, practical) (brak)		Year /Semester 4 / 7		
Elective path/specialty Light Engineering				Subject offered in: <b>polish</b>		Course (compulsory, elective) obligatory		
Cycle of	f study:		For	m of study (full-time,part-time)				
First-cycle studies				full-time				
No. of h	ours					No. of credits		
Lecture: - Classes: - Laboratory: - Project/seminars: 1					1	1		
Status of the course in the study program (Basic, major, other) (university-wide, from another field								
(brak) (b						ak)		
Educatio	Education areas and fields of science and art					ECTS distribution (number and %)		
techr	nical sciences					1 100%		
Resp	onsible 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								
Prere	quisites in term	s of knowledge, skills an	d s	ocial competencies:	:			
1	Knowledge	Knowledge of the basics of light quantities, lighting equipment ar computer science, physics, elec	basics of lighting engineering: the calculation and measurement of lighting equipment and general requirements for lighting design. Basic knowledge of physics, electrical engineering and thermokinetics.					
2	Skills	The ability to use knowledge in and evaluation of lighting param the chosen field of study.	lighting engineering to carry out computations, measurement neters. Ability to effectively self-education in a field related to					
3	Social competencies	Is aware of the need to broaden	of the need to broaden their competence, willingness to work together as a team.					
Assu	mptions and obj	ectives of the course:						
Knowle system	edge of advanced met as using computer aide	hods of lighting design. Understar ed design (CAD). Ability to perform	nding n the	the basics of practical me calculation of basic lightin	ethoo ng qu	ds of designing lighting Jantities.		
	Study outco	mes and reference to the	ed	ucational results for	' a f	ield of study		
Know	/ledge:							
1. Able [K_W1	to characterize and d 1 ++, K_W15 +++]	lescribe advanced computer meth	ods	of calculating the lighting c	quan	tities		
Skills	5:							
1. Can to the r	perform the calculation requirements of standard	n of lighting quantities using com ards [K_U13 ++, K_U17 ++]	pute	r aided design (CAD). Able	e to c	do lighting design with regard		
Socia	al competencies:							
1. Is av includir 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-f nd th _K01	echnical aspects of electri e consequent responsibilit ++, K_K03 ++]	cal e y for	engineering activities, decisions. Can work in a		
Assessment methods of study outcomes								
Assessment of the knowledge and skills associated with the implementation of the project								
A99632								
Course description								

Understanding the issues related to computer methods of calculate the lighting quantities. Practical test in the use of computer-aided design methods (CAD). Implementation of sample calculations for typical indoor lighting solutions. Visualization of the luminance distribution.

## **Basic bibliography:**

- 1. Bąk J., Pabiańczyk W.: Podstawy techniki świetlnej. Wyd. Pol. Łódzkiej, Łódź 1994.
- 2. Żagan W.: Podstawy techniki świetlnej. Ofic. Wyd. Pol. Warszawskiej, Warszawa 2005.
- 3. Normy przedmiotowe.

4. Pracki P.: Projektowanie oświetlenia wnętrz. Oficyna Wyd.Politechniki Warszawskiej 2011, ISBN: 9788372079282.

## 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 project activities.	15					
2. Participation in consultations.	5					
3. Preparation of the concept and development of lighting design.	15					
Student's workload						
Source of workload	hours	ECTS				
Total workload	35	1				
Contact hours	20	1				
Practical activities	35	1				