		STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Lighting engineering			Code 1010321371010321119		
Field of			Profile of study (general academic, practical)	Year /Semester	
Elec	trical Engineerir	ng	general academic	4/7	
Elective	e path/specialty <b>Ligh</b>	ting Engineering	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle c	of study:		Form of study (full-time,part-time)	·	
First-cycle studies			full-time		
No. of h	nours			No. of credits	
Lectu	re: 15 Classe	s: - Laboratory: 15	Project/seminars: 15	6	
Status	of the course in the study	r program (Basic, major, other) <b>other</b>	(university-wide, from another field <b>univer</b> s	sity-wide	
Education areas and fields of science and art				ECTS distribution (number and %)	
techi	nical sciences			6 100%	
Technical sciences				6 100%	
ul. I	ctrical Engineering Piotrowo 3A, 60-965 F equisites in term Knowledge	IS of knowledge, skills an Established knowledge base in	d social competencies: the field of lighting technology: the ighting, lighting design requirement		
2	Skills		ighting technology to carry out co eters. Ability to effectively self-ed		
3	Social competencies	Awareness of the need to broad	en their competence, willingness	to work together as a team	
Assu	mptions and ob	jectives of the course:			
		g requirements, theoretical and pra on of lighting systems for indoor a		Mastering the skills of project	
	Study outco	mes and reference to the	educational results for a	field of study	
Know	wledge:				
		e of lighting technology for the rati asibility and operation - [K_W05++		nalysis and evaluation of	
Skills	S:				
	can analyze the possil g[K_U12+++ ]	bilities, limitations, and requiremen	ts for the selection and design of	interior lighting and outdoor	
2. Able to develop and introduce energy efficient lighting system with regard to these standards - [K_U13++ ]					
	al competencies				
unders		know the capabilities and continuo and impact of non-technical aspe- ent - [K_K01 ++ ]			
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## Assessment methods of study outcomes

Lecture:				
-assessment of knowledge and skills listed on the written test,				
Laboratory:				
-assessment of knowledge and skills related to the implementation of the tasks	your practice, the ass	sessment report		
performed exercise.				
The project:				
- to evaluate the knowledge and skills associated with the implementation of the	e project.			
Get extra points for the activity in the classroom, developed aesthetic diligence	reports and tasks with	nin their own learning		
Course description				
-Quantitative and qualitative parameters of lighting.				
-Psychophysiological rules, aesthetic and economical in the selection of lighting.				
-Recommendations and regulatory requirements.				
-The choice of lighting systems, the selection of sources and luminaires.				
-Changes during the lighting parameters and operation of the lighting.				
-Emergency lighting.				
-Typical solutions in lighting design: for example, office, retail, industrial.				
-Lighting of roads.				
-Architectural lighting				
Basic bibliography:				
1. Philips, Lighting Manual. Wyd.V 1993 r				
2. Żagan W.: Iluminacja obiektów. Ofic. Wyd. Pol. Warszawskiej, Warszawa 2003				
3. Technika Świetlna 09. Poradnik Informator. Wyd. PKOś, Warszawa 2009				
4. Lighting standards				
Additional bibliography:				
1. Lighting Handbook, Reference &Application. IES of Nofth America, New	York 2010			
Result of average student's wo	orkload			
Activity		Time (working hours)		
1. participation in lectures		15		
2. participation in project activities	15			
3. participation in laboratory exercises	15			
4. participation in the consultation	30			
5. preparation for and execution of laboratory reports	16			
6. realization of the project	45			
7. preparation to the exam	15			
8. participation in the exam	8			
Student's workload				
Source of workload	hours	ECTS		
Total workload	159	6		
Contact hours	83	3		

Practical activities

75

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