		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject ting engineering			Coo 101	^{de} 10324391010321119
Field of			Profile of study (general academic, practic	al)	Year /Semester
Elec	trical Engineerin	g	(brak)		5/9
Elective path/specialty Lighting Engineering			Subject offered in: Polish		Course (compulsory, elective) obligatory
Cycle of	f study:		Form of study (full-time,part-tim	e)	
First-cycle studies part-time			e		
No. of h	ours				No. of credits
Lectur	re: 9 Classes	s: - Laboratory: 9	Project/seminars:	9	3
Status o	-	program (Basic, major, other) (brak)	(university-wide, from anothe	er field) (br a	
Educati	on areas and fields of sci	ence and art			ECTS distribution (number and %)
techr	nical sciences				3 100%
ul. F	ctrical Engineering Piotrowo 3A, 60-965 P equisites in term	s of knowledge, skills an			
1	Knowledge		the field of lighting technology: the calculation and ighting, lighting design requirements.		
2	Skills		lighting technology to carry out computations, measurement eters. Ability to effectively self-education in a field related to		
3	Social Awareness of the need to broaden their competence, willingness to work together as a team.				work together as a team.
Assu	mptions and obj	ectives of the course:			
		g requirements, theoretical and pra on of lighting systems for indoor a		sign. N	Mastering the skills of project
	Study outco	mes and reference to the	educational results for	or a f	ield of study
Knov	vledge:				
		e of lighting technology for the rati asibility and operation - [K_W05+		ria ana	alysis and evaluation of
Skills	s:				
	can analyze the possib ,- [K_U12+++]	bilities, limitations, and requiremer	ts for the selection and desig	gn of ir	nterior lighting and outdoor
		luce energy efficient lighting syste	m with regard to these stand	ards -	[K_U13++]
	al competencies:				
unders		know the capabilities and continuc and impact of non-technical aspe ent - [K_K01 ++]			
		Assessment metho	ds of study outcomes		
1					

-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 assessment report performed exercise.

The project:

- to evaluate the knowledge and skills associated with the implementation of the project.

Get extra points for the activity in the classroom, developed aesthetic diligence reports and tasks within 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.

Update 2017:

MS Visual Studio development environment, HTML5 and CSS4.

Applied methods of education:

lectures - with multimedia presentations (drawings, photographs, animations) supplemented by examples, run in an interactive way, with questions to students or specific students, presenting a new topic preceded by a reminder of related content known to students from other subjects;

laboratories, projects - supplemented with multimedia presentations, use of tools to enable students to perform home-based tasks (open source software), demonstrations,

Basic bibliography:

1. Philips, Lighting Manual. Wyd.V 1993 r.

2. Technika Świetlna 09. Poradnik Informator. Wyd. PKOś, Warszawa 2009

3. Normy przedmiotowe PN-EN

4. Żagan W.: Iluminacja obiektów. Ofic. Wyd. Pol. Warszawskiej, Warszawa 2003

Additional bibliography:

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

2. Górczewska M., Szydłowska K., Projektowanie oświetlenia w obiektach handlowych. Poznan University of Technology, Academic Journals, Electrical Engineering, Issue 88, Poznań 2016, s.337-344, ISSN 1897-0737

3. Górczewska M., Nowa norma dotycząca oświetlenia drogowego 13201:2016. SEP INPE, ISSN 1234-0081, Nr 205, październik 2016, s.37-43

Result of average student's workload

Activity		Time (working hours)
1. participation in lectures		9
2. participation in laboratories		9
3. participation in projects		9
4. participation in the consultation		12
5. preparation for and execution of laboratory reports		8
6. realization of the project		24
7. preparation to the exam		15
8. participation in the exam		6
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	92	3
Contact hours	45	1

Practical activities	42	2