Name o	f the module/subject	de		
Name of the module/subject Lighting design				10322331010326102
Field of			Profile of study (general academic, practical)	Year /Semester
Electrical Engineering			(brak)	2/3
Elective path/specialty			Subject offered in:	Course (compulsory, elective
		ting Engineering	Polish	obligatory
Cycle o	f study:		Form of study (full-time,part-time)	
Second-cycle studies			full-time	
No. of h	iours			No. of credits
Lectu	010000	1	Project/seminars: 15	1
Status of the course in the study program (Basic, major, other)			(university-wide, from another field)	
Educati	on areas and fields of sci	(brak)	(br	· ·
Educati	on areas and neids of sci	ence and an		ECTS distribution (number and %)
techr	nical sciences			1 100%
Technical sciences				1 100%
	Piotrowo 3A 60-965 Po	oznań is of knowledge, skills an	d social competencies:	
1	Knowledge	Established knowledge base in the field of lighting engineering: the calculation and measurement of basic lighting parameters, lighting equipments, lighting design requirements.		
2	Skills	The ability to use knowledge in lighting engineering to perform the calculation 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		
Assu	mptions and obj	ectives of the course:		
		methods of designing lighting sys	tems.	
	Study outco	mes and reference to the	educational results for a f	field of study
Knov	vledge:			
1. Kno	wledge of lighting eng	ineering used to design lighting sy	ystems [K_W13++]	
		• • •	conomical lighting [K_W13+, K_V	-
		ysis of the selection of lighting eq	uipment to work on the lighting syst	tem - [K_W14+, K_W05+]
	ly the rules for physiol	ogical, aesthetic, economic lightir	ng design. Analyze the energy effici [K_U02+++, K_U14+++]	ency of indoor and outdoor
<u> </u>	al competencies:	, , ,		
	•		ork between team members [K_k	<02 ++]
	<u> </u>		· -	-
		Assassment metho	ds of study outcomes	
			as of study outcomes	
E veluire	the theory has a standard standard of	ومحاج والمتعاد والالمانين الممتحا ومحمو والأبام	and all an af the sumal solution	

Evaluate the knowledge and skills associated with the implementation of the project.

Get extra points for the activity in the classroom, especially for the following:

comments related to the improvement of teaching materials;

diligence and accuracy in performing the tasks.

Course description

Psychophysiological rules, aesthetic and economical in the selection of lighting. General rules of architectural illumination. Energy efficiency of lighting systems. Economic efficiency of lighting. The impact of the light on the matter, lively and inanimate objects.

Basic bibliography:

1. Bąk J., Technika Oświetlania, PWN, Warszawa 1981.

- 2. Goc W, Kiełboń M., Przygrodzki A., Elementy audytu oświetlenia, Wydawnictwo Politechniki Śląskiej, Gliwice 2010
- 3. Lighting Handbook, Reference & Application. IES of Nofth America, New York 2010.
- 4. Technika Świetlna ?09. Poradnik ? Informator. Wyd. PKOś, Warszawa 2009

5. Normy przedmiotowe

Additional 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

Result of average stu	dent's workload	
Activity	Time (working hours)	
1. Participation in project activities	15	
2. Participation in consultation.	5	
3. Participation for colloquium	8	
4. Colloquium	2	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	30	1
Contact hours	22	1
Practical activities	23	1