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		STUDY MODULE D	ESCRIPTION FORM				
Name of the module/subject  Computer aided design				Code 1010325341010322818			
Field of	•		Profile of study		Year /Semester		
Elec	trical Engineerin	ng	(general academic, practice general academic		2/4		
Elective path/specialty  Lighting Engineering			Subject offered in:  Polish  Course (compulsory, ele obligatory		Course (compulsory, elective) <b>obligatory</b>		
Cycle	of study:		Form of study (full-time,part-time	e)			
	Second-c	ycle studies	part-time				
No. of	hours				No. of credits		
Lectu	re: - Classe	s: - Laboratory: -	Project/seminars:	9	1		
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another field)				
		other	uni	versi	ity-wide		
Educat	ion areas and fields of sci	ence and art			ECTS distribution (number and %)		
tech	nical sciences				1 100%		
	Technical sci	ences			1 100%		
tel. Fad ul.	ail: sandra.mroczkows 660747888 culty of Electrical Engir Piotrowo 3A 60-965 Po	neering oznań					
Prer	equisites in term	ns of knowledge, skills an	d social competencies	S:			
1	Knowledge		ting engineering and computer science. Knowledge of basic to create computer visualization of illumination.				
2	Skills	The ability to create objects and base of materials in 3ds MAX program. Ability to choose lighting equipment to create illumination of buildings. Ability to create lighting scene and computer visualizations.					
3	Social competencies	Is aware of the need to broaden	their competence, willingnes	s to w	ork together as a team.		
Assu	imptions and ob	ectives of the course:					
	edge of environment, lations.	basic tools and possibilties of 3ds	MAX program. Ability to creat	te con	nputer visualizations of		
	Study outco	mes and reference to the	educational results fo	or a f	ield of study		
Knov	wledge:						
	· ·	ons and possibilities of 3ds MAX p	• • •				
		ipment used to illuminate building	s [K_W13 ++]				
Skill:		alization of building's illumination	- [K_U03 ++, K_U12]				
	al competencies	· · · · · · · · · · · · · · · · · · ·	[000,012]				
1. Is a	Is aware of and understands the importance and impact of non-technical aspects of electrical engineering activities, including the impact of light and lighting on the environment and the consequent responsibility for decisions [K_K01 ++]						
	n work creativly [K_K		ia and concequent responsibili	y 101	accidiono. [IV_IVOT 17]		

Assessment methods of study outcomes
Assessment of the knowledge and skills associated with the implementation of the project.
Course description

# **Faculty of Electrical Engineering**

Understanding the issues related to computer visualizations of building's illumination. 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.

Update 2017: Use of modern LED luminaire to design illumination

Applied methods of education:

Analysis of gained visualisation effects and luminance distribution

Comparing the final result of varius illumination variant

### Basic bibliography:

- 1. Żagan W.:Iluminacja obiektów. Ofic. Wyd. Pol. Warszawskiej, Warszawa 2003.
- 2. Kelly L.Murdock 3ds MAX 2012 Helion 2012

## Additional bibliography:

- 1. Lighting Handbook, Reference &Application. IES of Nofth America, New York 2010
- 2. Górczewska M.,Mroczkowska S., Iluminacja kościoła p.w. Św. Józefa w Poznaniu. Poznan University of Technology, Academic Journals, Electrical Engineering, Issue 83, Poznań 2015, s.229-236, ISSN 1897-0737

### Result of average student's workload

Activity	Time (working hours)
Participation in project activities	15
2. Participation in consultation	20
3. participation in projects	15

#### Student's workload

Source of workload	hours	ECTS			
Total workload	50	1			
Contact hours	35	1			
Practical activities	40	1			