

Subject card

Subject name and code	Elective subject, PG_00056697							
Field of study	Spatial Development							
Date of commencement of studies	October 2021		Academic year of realisation of subject			2022/2023		
Education level	first-cycle studies		Subject group					
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction			Polish		
Semester of study	3		ECTS credits			1.0		
Learning profile	general academic pro	Assessment form			assessment			
Conducting unit	Department of Urban Design and Regional Planning -> Faculty of Architecture							
Name and surname	Subject supervisor	dr inż. Natalia Sokół						
of lecturer (lecturers)	Teachers		dr inż. Natalia Sokół					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	15.0	0.0	0.0	0.0		0.0	15
	E-learning hours inclu			1				_
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	15		0.0		0.0		15
Subject objectives	Theoretical familiarization of students with the issues of electric lighting in architecture and urban planning. It consists of lectures aimed at acquainting students with the basics of creating lighting masterplans in architecture and urban planning.							
Learning outcomes	Course out	come	Subj	ect outcome		Method of verification		
	[K6_W01] has knowledge related to theoretical and practical issues in the field of spatial management, the basics of planning and urban design and principles of local, regional and national development, and has basic knowledge about contemporary trends of development and revitalization of settlement structures and the life cycle of facilities and systems related to the functioning of settlement units		The student has in-depth knowledge of the history and architectural theories related to lighting and related arts, humanities, and illumination technologies, enabling a critical assessment of phenomena occurring in architecture.			[SW1] Assessment of factual knowledge		
	[K6_U06] properly analyses the causes and the course of the process, and the social, cultural, political, legal and economic problems affecting changes in space, including those resulting from historical circumstances; makes design decisions based on social conditions, respecting the needs of users, the cultural environment		properly analyses the causes and the course of the process; makes design decisions based on social conditions, respecting the needs of users, the cultural environment			[SU3] Assessment of ability to use knowledge gained from the subject		

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Subject contents	Thematic blocks						
	HOW CAN I UNDERSTAND LIGHT IN ARCHITECTURE?						
	During the classes, students will learn the basic terms related to electric lighting. Selected definitions and photometric values as well as methods of describing light in architecture will be presented.						
	HOW TO DESIGN ELECTRIC LIGHTING?						
	Then, modern techniques and principles of designing electric lighting of interiors and illumination of buildings and green areas will be introduced. During the analysis of selected lighting projects, students will learn about various methods of illuminating planes and surfaces with different textures and translucency. They learn about the stages of lighting projects and their correlation with architectural designs. The classes allow you to learn about the possibilities of shaping space with light, with particular emphasis on the reception of the external form, its illumination or the creation of "light architecture".						
	LAMPS						
	During the workshop part of the course, the latest lighting equipment, light sources and principles of shaping photometric solids will be presented.						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold Percentage of the final grad					
	homework	65.0%	65.0%				
	activity during classes	65.0%	35.0%				
Recommended reading	Basic literature	Innes, M. (2012) Lighting for Interior Design, Laurence King Publishing The Society of Light and Lighting (SLL) Lighting Handbook P. Boyce, P. Raynham, (2009), Publisher: CIBSE Žagan W., (2003), Iluminacja obiektów, Oficyna Wydawnicza Politechniki Warszawskiei Warszawa					
		3. Żagan W., (2003), Iluminacja o	biektów, Oficyna Wydawnicza				
	Supplementary literature	 Żagan W., (2003), <i>Iluminacja o</i> Politechniki Warszawskiej, War Bartnicka M. (2003), <i>Iluminacja urbanistyce. Czynniki i wytyczn</i> pod kierunkiem dr hab. inż. arc Wydział Architektury Politechni Brandi, U., Geissmar-Brandi Ch <i>Lichtplanung</i>, Birhauser Boyce, P. (2003) <i>Human Facto</i> Society of Light and Lighting <i>Sl</i> P., Raynham, P.Publisher: CIB 	biektów, Oficyna Wydawnicza szawa artystyczna w architekturze i e kształtowania, praca doktorska h. Białkiewicz J. Z., prof. PK, ki Krakowskiej. n. (2001), Lichtbuch Die Praxis der rs in Lighting, Taylor and Francis L. Code for Lighting (2012), Boyce,				
	Supplementary literature eResources addresses	 Żagan W., (2003), <i>Iluminacja o</i> Politechniki Warszawskiej, War Bartnicka M. (2003), <i>Iluminacja urbanistyce. Czynniki i wytyczn</i> pod kierunkiem dr hab. inż. arc Wydział Architektury Politechni Brandi, U., Geissmar-Brandi Ch <i>Lichtplanung</i>, Birhauser Boyce, P. (2003) <i>Human Facto</i> Society of Light and Lighting St P., Raynham, P.Publisher: CIB Steffy, G. <i>Architectural Lighting</i> 	biektów, Oficyna Wydawnicza szawa artystyczna w architekturze i e kształtowania, praca doktorska h. Białkiewicz J. Z., prof. PK, ki Krakowskiej. n. (2001), Lichtbuch Die Praxis der rs in Lighting, Taylor and Francis .L Code for Lighting (2012), Boyce, SE g Design, (2008), John Wiley & e/course/view.php?id=26406 - GP				
Example issues/ example questions/ tasks being completed	eResources addresses	 Żagan W., (2003), <i>Iluminacja</i> o Politechniki Warszawskiej, War Bartnicka M. (2003), <i>Iluminacja</i> urbanistyce. Czynniki i wytyczn pod kierunkiem dr hab. inż. arc Wydział Architektury Politechni Brandi, U., Geissmar-Brandi Ch <i>Lichtplanung</i>, Birhauser Boyce, P. (2003) <i>Human Facto</i> Society of Light and Lighting SI P., Raynham, P.Publisher: CIB Steffy, G. <i>Architectural Lighting</i> Sons Inc Podstawowe https://enauczanie.pg.edu.pl/moodl Ill sem: Oświetlenie w projektowani project Adresy na platformie eNauczanie: urze oświetleniowej. Jak można zrozu 	biektów, Oficyna Wydawnicza szawa artystyczna w architekturze i e kształtowania, praca doktorska h. Białkiewicz J. Z., prof. PK, ki Krakowskiej. h. (2001), Lichtbuch Die Praxis der rs in Lighting, Taylor and Francis L. Code for Lighting (2012), Boyce, SE g Design, (2008), John Wiley & e/course/view.php?id=26406 - GP u przestrzennym (2022/23) elective				

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