

Subject card

Subject name and code	Theory of landscape design, PG_00052683								
Field of study	Architecture								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish English			
Semester of study	6		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Environmental Design -> Faculty of Architecture								
Name and surname	Subject supervisor		mgr inż. arch. Paulina Duch-Żebrowska						
of lecturer (lecturers)	Teachers		mgr inż. arch. Paulina Duch-Żebrow			⁄ska			
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	0.0		0.0	15	
		learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan			Self-study SUM		SUM		
	Number of study hours	15		2.0	8.0			25	
Subject objectives	Understanding the complementary nature of landscape architecture in architectural and urban projects. Gaining the basic knowledge about the requirements, trends, techniques and history of landscape design in context of city.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	environment, and the need to adapt architecture to human needs and scale; problems of physics, technology and functions of buildings to the extent that ensures comfort of use and protection against the effects of weather; methods and means of implementing environmentally responsible sustainable design as well as protection and conservation of the surrounding environment		Knows and understands the SDGs (Sustainable Development Goals) Knows and understands the design principles of green and blue infrastructure in cities Knows and understands hydrological drought issues			[SW2] Assessment of knowledge contained in presentation			
	[K6_K02] is ready to respect the diversity of views and cultures and to show sensitivity to the social aspects of the profession		Cooperation with Erasmus students Understanding the social perception of green and developed spaces in the city			[SK1] Assessment of group work skills			

Data wydruku: 23.04.2024 22:08 Strona 1 z 2

Subject contents	Site analysis							
Subject contents	Site analysis							
	User Centered Design - importance of participatory design logic of the questionnaire; Design fundamentals and graphic techniques							
	Detailing of soft and hard Landscape - landscaping furniture							
	Dendrology: trees and shrubs for street plantings and city squares and for housing estates; tree inventory - summary, native trees for Poland							
	Summary, native tiees for a dianu							
	Dendrology - decorative qualities of trees and shrubs, aspects of the seasons, shapes of trees and shrubs							
	Donardogy accordance quantities of	and officers of the second streets of the couldn't, shapes of the officers						
	Green roofs, green facades Water in the city landscape - rain gardens + retention of water Gdańsk Guidance of greenery meadows Worldwide case studies Landscape architecture History The law on environmental protection							
	The use of greenery in architecture to improve the quality of life							
Prerequisites								
and co-requisites								
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Active participation	70.0%	100.0%					
Recommended reading	Basic literature	Norman K. Booth, Foundations of Landscape Architecture						
	Keel D Jahman Sundanantala of Landanan Arabii .							
		Karl, B. Lohman, Fundamentals of Landscape Architecture						
	Supplementary literature Ken Smith Landscape Architects Urban Projects_ A Source Book in							
	eResources addresses	Landscape Architecture						
Evennle inquest	01.03041003 444163363	Adresy na platformie eNauczanie	;.					
Example issues/ example questions/								
tasks being completed								
Work placement	Not applicable							
•								

Data wydruku: 23.04.2024 22:08 Strona 2 z 2