



COURSE SPECIFICATION

Course title in Polish	Projektowanie zieleni i małych form architektonicznych
Course title in English	Landscape Design Studio
Valid from academic year	2020/2021

CURRICULAR ALIGNMENT

Programme	ARCHITECTURE
Level	second-cycle
Programme profile	academic
Mode of attendance	full-time
Specialism	-
Academic unit responsible for the course	Department of Architecture and Urban Planning
Course coordinator	dr inż. arch. kraj. Magdalena Wojnowska-Heciak
Approved by	prof. dr hab. inż. Marek Iwański

COURSE DESCRIPTION

Teaching block	major
Course status	required
Language of instruction	Polish
Semester of delivery	semester II
Prerequisites	-
Exam (YES/NO)	NO
ECTS	2

Mode of teaching	lecture	class	lab	project	seminar
Number of hours per semester				30	

LEARNING OUTCOMES

Category	Code	Learning outcomes	Corresponding programme outcome code
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Knowledge	W01	Students knows the interdisciplinary character of architectural and urban design and the need to integrate knowledge from other fields, as well as its application in the design process in cooperation with specialists in these fields.	A2_W08
	U01	Students are able to integrate advanced knowledge from various fields of science, including history, history of architecture, history of art and protection of cultural assets, spatial management when solving complex engineering tasks.	A2_U16
	U02	Students are able to use appropriately selected advanced simulations, computer simulations, analyses and information technologies supporting architectural and urban design, as well as evaluate the obtained results and their usefulness in design and draw constructive conclusions.	A2_U20
	K01	Students are able to make a thorough self-assessment, formulate constructive criticism concerning architectural and urban design activities, as well as accept criticism of his/her own solutions, respond to the criticism in a clear and matter-of-fact manner, also using arguments referring to the available achievements in the scientific discipline, and use the criticism in a creative and constructive manner.	A2_K06

COURSE CONTENT

Teaching mode*	Topics covered
project	Development of a landscape architecture concept with a space-dedicated set of small architectural forms. The basis of the class is individual and group revisions. Students bring solutions and intermediate material collected during their work, for a full evaluation of the design process. Corrections provide an opportunity to demonstrate errors, directions for seeking better solutions on different levels: formal, functional, technical. Correction in two basic streams - showing flaws and expecting to find the right solution or showing the way to the right solution.

METHODS OF LEARNING OUTCOMES VERIFICATION

Learning outcome	Learning outcome verification methods					
	Oral exam	Written exam	Test	Project	Report	Other
W01				X		
U01				X		
U02				X		
K01				X		

ASSESSMENT

Teaching mode*	Assessment type	Criteria
project	mark-based	<i>A passing grade or higher on the project.</i>

STUDENT WORKLOAD

ECTS weighting							
	Activities	Student workload					Unit
		W	C	L	P	S	h
1.	Scheduled contact hours				30		
2.	Other (office hours, exams)				2		h
3.	Total number of contact hours	32					h
4.	Number of ECTS credits for contact hours	1,28					ECTS
5.	Independent study hours	18					h
6.	Number of ECTS credits for independent study	0,72					ECTS
7.	Practical hours	50					h
8.	Number of ECTS credits for practical hours	2					ECTS
9.	Total workload	50					h
10.	ECTS credits for the course <i>1 ECTS credit =25 student learning hours</i>	2					ECTS

READING LIST

- Alexander C., "Język wzorców", Gdańskie Wydawnictwo Psychologiczne 2008.
- Decker J., 2011, Wandering Ecologies: The Landscape Architecture of Charles Anderson.
- Mostafavi M., 2010 Ecological Urbanism, Harvard.
- Ruano R., 1998 EcoUrbanism.
- Seneta S., Dolatowski J., 2004., Dendrologia, PWN, Warszawa.
- Waldheim Ch. 2006, Landscape as Urbanism [w:] The Landscape Urbanism Reader, Princeton.