

Subject card

Subject name and code	Theory of architectural design III, PG_00052782								
Field of study	Architecture								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2021/2022			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
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 profile		Assessment form			assessment			
Conducting unit	Department of Residential Architecture -> Faculty of Architecture								
Name and surname of lecturer (lecturers)	Subject supervisor		mgr inż. arch. Stanisław Dopierała						
	Teachers		mgr inż. arch. Stanisław Dopierała						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	0.0	0.0		0.0	15	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
Learning activity and number of study hours	Learning activity	Participation in classes include plan				Self-study		SUM	
	Number of study hours	15		1.0		9.0		25	
Subject objectives	the aim of the course is to acquire basic knowledge of the residential environment by the student								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W02] knows and understands the rules of gathering information and their interpretation as a part of project concept preparation; issues related to architecture and urban planning in the field of simple design problems solving		knows and understands the rules of gathering information and their interpretation as a part of project concept preparation.			[SW1] Assessment of factual knowledge			
	history and theory of architecture as well as art, technology and humanities to the extent necessary for the proper performance of architectural designs; issues related to architecture and urban planning useful for the design of architectural objects and urban complexes in the context of social, cultural, natural, historical, economic, legal and other non-		has knowledge of the basic human needs related to the living space and its immediate surroundings, including ergonomics, psychology of architecture, technical and technological solutions, has knowledge of the relationships between people and buildings, and between buildings and their surroundings, as well as elementary knowledge of the principles of sustainable development and their applications in design			[SW1] Assessment of factual knowledge			

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Subject contents	LECTURES: Dwelling and Home. Place and dwelling; Place and context. Genius loci history, structure, interpretation and notion of place; surrounding as natural and socio-cultural context of place; Environment, structure and shell. Designers and users environmental awareness. Building structure heat accumulation, thermal zoning, winter garden; building shell external barriers; Four elements and cyclical nature. Energy daylight and artificial lighting, heat; Matter criteria for selection of building materials, recycling, biologically active areas; water - water and sewage systems, rain water; air air exchange, emissions, heat recuperation; Environment-friendly technology. Characteristics of ecological Technologies: low-tech, appropriate technology, BAT, high-tech. Selection criteria of ecological technology; Single-family housing units. Detached house, semi-detached, row-housing, atrium housing; site selection and layout, fencing; functional connections between rooms; House zones. Day-time zone, entrance zone, kitchen (equipment, furniture, ergonomics), dining room, family room, atelier (workshop), living; night zone: bedrooms, wardrobes, bathrooms; Installations water and sewage, heating, electric system; House structure. Foundations, cellar, external walls, roofs roof structures, roof covering; Materials: quantity and cost; Interiors. Fittings, materials, colour schemes, finishing materials; Documentation/specification. Architectural project, building project; Presentation of chosen examples of project documentation; Cooperation. Relations between investor, architect and building contractor. Clients supply, demand realisation; Characteristics of a well designed single family house.							
Prerequisites and co-requisites								
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	exam	60.0%	100.0%					
Recommended reading	Supplementary literature	Neufert E., Podręcznik projektowania architektoniczno-budowlanego. Arkady, Warszawa, 1995. Pearson D., Przyjazny dom. Wydawnictwo Murator Warszawa, 1998. Wines J., Green Architecture. Taschen, 2000. Redliczka A., Atlas miar człowieka. Dane do projektowania i oceny ergonomicznej. Mass J., Referowska M., Mieszkanie. Arkady, Warszawa, 1965.						
	eResources addresses	Twarowski M., Słońce w architekturze. Warszawa, Arkady, Warszwa, 1970. Hinz Sigrid, Wnętrza mieszkalne i meble. Arkady, Warszawa, 1980. Wright D., Natural Solar Architecture. The Passive Solar Primer. VNR, 1984.						
	exesources addresses							
Example issues/ example questions/ tasks being completed								
Work placement	Not applicable							

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