

Subject card

Subject name and code	Building Structures and Technologies for Architects, PG_00057081							
Field of study	Architecture							
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/2023		
Education level	second-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	1		Language of instruction			English		
Semester of study	1		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Buildin	g Engineering	-> Faculty of C	ivil and Enviro	nmental	Engine	eering	
Name and surname	Subject supervisor		dr inż. Tomasz Falborski					
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM
of instruction	Number of study hours	30.0	15.0	0.0	0.0		0.0	45
	E-learning hours included: 0.0							
	Adresy na platformie eNauczanie:							
Learning activity and number of study hours	Learning activity	rity Participation in didactic classes included in study plan		Participation in consultation hours		Self-study SUM		SUM
	Number of study hours	45		6.0		24.0		75
Subject objectives	Overview of various building structures and technologies along with structural design procedures of structural members.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K7_W01] knows and understands construction, building and engineering issues related to building design; principles, solutions, constructions and building materials used in performing complex engineering tasks in the field of architectural and urban design					[SW2] Assessment of knowledge contained in presentation		
[K7_W05] knows and understands issues related to architecture and urban planning in the context of the multi-discipline nature of architectural and urban design as well as the need to cooperate with other specialists; legal provisions and procedures necessary for the implementation of building designs and the integration of buildings with the overall planning project						[SW2] Assessment of knowledge contained in presentation		
	well as the need to c other specialists; legand procedures nece implementation of bu and the integration o	an design as ooperate with all provisions essary for the ilding designs f buildings						
Subject contents	well as the need to c other specialists; legand procedures nece implementation of bu and the integration o	an design as coperate with al provisions essary for the ilding designs f buildings hing project	res and techno	logies along wi	th struct	tural de	sign procedu	res of
Subject contents Prerequisites and co-requisites	well as the need to cother specialists; legand procedures necesimplementation of but and the integration owith the overall plant. Overview of various by	an design as coperate with al provisions essary for the ilding designs f buildings hing project	res and techno	logies along wi	th struct	tural de	sign procedu	res of
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Recommended reading	Basic literature	Edward Allen, Joseph Iano, Fundamentals of Building Construction: Materials and Methods, John Wiley&Sons Inc. Andrea Deplazes, Constructing Architecture: Materials, Processes, Structures: a Handbook, Birkhäuser Publishers for Architecture.
	Supplementary literature	Andrew Watts, <i>Modern Construction Handbook</i> , Birkhäuser Publishers for Architecture.
	eResources addresses	
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

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