

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	Construction Project III, PG_00052808							
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		
Semester of study	5		ECTS credits		3.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Technical Fundamentals of Architecture Design -> Faculty of Architecture							
Name and surname of lecturer (lecturers)	Subject supervisor dr inż. Karol Grębowski							
	Teachers		dr inż. Karol Grębowski					
			dr inż. arch. Marek Sztafrowski					
			dr inż. Monika Zielińska					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	0.0	0.0	0.0	45.0		0.0	45
	E-learning hours inclu	uded: 0.0						
Learning activity and number of study hours	Learning activity Participation ir classes include plan				Self-study SUM		SUM	
	Number of study hours	45		6.0		24.0		75
Subject objectives	The student recognizes the basic problems in the field of solving problems related to building structures on the basis of EC 1 to 6.Presents knowledge on the adoption of material solutions, determination of the location of structural axes, distribution of the column / wall grid, assumption of initial dimensions of the foundations, calculation of the initial dimensions of the floor slab columns, ribs, binder according to the adopted material, determination of the ceiling support directions (unidirectional / bidirectional)							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_W01] knows and understands construction problems, building and engineering issues related to building design; principles, solutions, constructions and building materials used in simple engineering tasks in the field of architectural and urban design					[SW3] Assessment of knowledge contained in written work and projects		
	[K6_U02] is able to design an architectural object or a simple urban complex that meets the aesthetic and technical requirements					fulfilme [SU2] / analys [SU3] / use kn subjec [SU4] / use me [SU5] /	Assessment e information Assessment owledge gair	of ability to of ability to ned from the of ability to ools of ability to

Subject contents	Preparation of a structural designTechnical and construction descriptionDrawing K-01: Foundation plan, scale 1:50 or 1: 100Drawing K-02: Garage / basement plan scale 1:50 or 1: 100Drawing K-03: Ground floor plan, scale 1:50 or 1: 100Drawing K-04: Typical floor plan, scale 1:50 or 1: 100Drawing K-05: Roof plan, scale 1:50 or 1: 100Drawing K-06: Building cross-section scale 1:50 or 1: 100Based on knowledge of:- accepting material solutions - determining the position of structural axes - arranging the grid of columns / walls - adopting the initial dimensions of strip footings - adopting the initial dimensions of strip footings - adopting the initial dimensions of strip footings - taking the initial dimensions of walls - marking ceiling rims - marking door and window lintels - calculating the initial dimensions of the adopted material - calculating the preliminary dimensions of the ceiling rib according to the adopted material - calculating the preliminary dimensions of the ceiling rib according to the adopted material - calculating support (one-way / two-way) + rules of technical drawing (line thickness, font size, etc.)							
	construction design in the technical part (projections and cross-sections), and solution of a construction detail of a selected part of the building containing 3-4 nodes depending on the individual situation (e.g. glas facade, facade, roof, roof glazing, skylights), stairs, etc.) in the scale of the detail. The basis of the study is your own architectural conceptual design made during classes in architectural design.							
Prerequisites and co-requisites								
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	,,	60.0%	100.0%					
Recommended reading	Basic literature	Eurocode 0: Design of structuresEurocode 1: Actions on structuresEurocode 2: Design of reinforced concrete structuresEurocode 3: Design of steel structuresEurocode 5: Design of wooden structuresEurocode 6: Design of masonry structuresPN- B-01040 Building construction drawing. General rulesHoła J., Pietraszek P., Schabowicz K.: Calculation of traditionally erected buildings, Dolnośląskie Wydawnictwo Edukacyjne, Wrocław 2006.Starosolski W., Reinforced concrete structures, volumes I, II and III, Polish Scientific Publishers PWN, Warsaw 2007.Łapko A.: Designing reinforced concrete structures, Arkady, Warsaw 2001.Łapko A., Jensen B. Ch.: Design basics and algorithms for calculating reinforced concrete structures, Arkady, Warsaw 2005.Knauff M., Calculation of reinforced concrete structures according to Eurocode 2, PWN, Warsaw 2012, 2015; Panas J. ed., New construction foreman's guide, Arkady 2012.Żenczykowski W., General construction, Warsaw Arkady, 1986.Różycki S., General construction 3-4, Gdańsk 1966General construction, T 1 Building materials and products, Warsaw Arkady, 2007General construction, T 3 Building elements. Fundamentals of Design, Warsaw Arkady, 2014Ordinance of the Minister of Infrastructure of April 12, 2002 on technical conditions to be met by buildings and their location, i.e. Journal of Laws No. 2019 item 1065Regulation of the Minister of Transport, Construction and Maritime Economy on the detailed scope and form of a construction project, Journal of Laws No. 2020 item 1609						
	eResources addresses	 Borusiewicz W. Building structures for architects, Arkady, Warsaw 1973.2. Mielczarek Z. Modern structures in general construction, Arkady, Warsaw 2001.3. Michalak H. Multi-station garages. Design and implementation, Arkady, Warsaw 2009. P. Hyks, M. Gaborik, O. Vrana, Stairs, Arkady 1984Markiewicz Przemysław, General construction for architects, ArchiPlus 2011 (4th ed.)Markiewicz Przemysław, Design details for architects, ArchiPlus2010 (1st edition) Adresy na platformie eNauczanie: 						

Example issues/ example questions/ tasks being completed	
Work placement	Not applicable