

Subject card

Subject name and code Thesis Seminar, PG_00043516										
Date of commencement of studies Date of commencement of studies Subject proup Studies Subject proup Optional subject group Optional Option	Subject name and code	Thesis Seminar , PG_00043516								
Education level first-cycle studies Subject group Optional subject group Mode of study Full-time studies Mode of delivery at the university Year of study 4	Field of study	Civil Engineering								
Mode of delivery at the university Year of study 4 Language of instruction Polish Semester of study 4 Language of instruction Polish Semester of study 7 ECTS credits 4.0 Learning profile general academic profile Assessment form assessment Conducting unit Cingmenting Name and sumame of lecturer (lecturers) Value of lecturer of lecturers) Value of lecturer of lecturers Value of lecturer of lecturers Value of lecturer of lecturers Value		October 2021					2024/2025			
Vear of study	Education level	first-cycle studies		Subject group			Optional subject group			
Vear of study	Mode of study	Full-time studies					at the university			
Semester of study	Year of study	4					Polish	Polish		
Conducting unit Department of Building Structures and Material Engineering -> Faculty of Civil and Environmental Engineering Subject supervisor	Semester of study	7					4.0			
Conducting unit Department of Building Structures and Material Engineering -> Faculty of Civil and Environmental Engineering -> Faculty of Civ	Learning profile	general academic profile		Assessment form			assessment			
Lesson types and methods of instruction Lesson types and methods of instruction Learning activity and number of study hours Learning outcomes Course outcome Learning outcomes Course outcome If6, U191, has specialized skills in civil engineering within offered specialization If6, U191, has specialized skills in civil engineering within offered specialization of construction process If6, U191, has appeal problems in delayoute knowledge of ovil engineering, within offered specialization If6, U191, is aware of necessity of professional and personal competences improvement; complements and broadens his knowledge about modern processes and technologies If6, K021 is expansible for reliability of obtained results of research and its interpretation, formulate and its interpretation, formulate and its interpretation, formulate sond interpretation, formulate sond broadens his knowledge about modern processes and technologies If6, K021 is responsible for reliability of obtained results of research and its interpretation, formulate sond broadens his knowledge about modern processes and technologies If6, K021 is responsible for reliability of obtained results of research and its interpretation, formulate sond broadens his knowledge about modern processes and technologies If6, K021 is responsible for reliability of obtained results of research and its interpretation, formulate sond broadens his knowledge about modern processes and technologies If6, K021 is responsible for research and its interpretation, formulate and processes and technologies If6, K021 is responsible for research and its interpretation, formulate and the subscribes results of own work Subject contents Presentation of diploma projects. Tours of building structures in the proc	Conducting unit									
Lesson types and methods of instruction Number of study hours E-learning hours included: 0.0 0.0 0.0 0.0 0.0 45.0 45	Name and surname			prof. dr hab. inż. Andrzej Tejchman-Konarzewski						
Of instruction Number of study hours D.0	of lecturer (lecturers)	Teachers								
Learning activity and number of study hours		Lesson type		Tutorial	Laboratory				SUM	
Learning activity and number of study hours Number of study 45 5.0 5.0 50.0 100	of instruction	hours		0.0	0.0	0.0		45.0	45	
Classes included in study consultation hours number of study 45 5.0 5.0 50.0 100									i	
Nours	Learning activity and number of study hours	Learning activity	classes includ				Self-study		SUM	
Course outcome Subject outcome Method of verification		, ,			5.0		50.0		100	
IK6_U17 has specialized skills in civil engineering within offered specialization Demonstrates skills in the principles of analysis, construction and dimensioning of complex civil engineering works and elements of their construction.	Subject objectives	Preparation for thesis construction and defense								
Civil engineering within offered specialization principles of analysis, construction and dimensioning of complex civil engineering works and elements of their construction.	Learning outcomes	Course outcome		Subject outcome			Method of verification			
tools (analytical or numerical) to solve engineering problems in design of structures or construction process [K6_W16] Has deeper and adequate knowlege of civil engineering, within offered specialization [K6_K11] is aware of necessity of professional and personal competences improvement; complements and broadens his knowledge about modern processes and technologies [K6_K02] is responsible for reliability of obtained results of research and its interpretation, formulates conclusions and describes results of own work Subject contents Presentation of diploma projects. Tours of building structures in the process of completion. thesis use methods and tools Use methods and tools Use methods and tools L[W1] Assessment of factual knowledge of the principles of analysis, construction and dimensioning complex civil engineering works and elements of their construction. Knowledge about current objects in construction in Tricity processes in construction in Tricity processes in construction in Tricity processes of the processes of the process of the solve problems that arise in practice [SK2] Assessment of progress of work work Presents progress in thesis writing processes of completion. Prerequisites and co-requisites Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade attendance 75.0% Demonstrates knowledge of the principles of analysis, construction and dimensioning complex civil engineering works and elements of their construction. [SW2] Assessment of progress of work solve problems that arise in practice [SK5] Assessment of progress of work solve problems that arise in practice [SK5] Assessment of ability to solve problems that arise in practice [SK5] Assessment of ability to solve problems that arise in practice [SK5] Assessment of ability to solve problems that arise in practice [SK2] Assessment of progress of work work Presents progress in thesis writing [SK2] Assessment of progress of work work work work work work work work		civil engineering within offered		principles of analysis, construction and dimensioning of complex civil engineering works						
adequate knowlege of civil engineering, within offered specialization Accompleted and dimensioning complex civil engineering works and elements of their construction.		tools (analytical or numerical) to solve engineering problems in design of structures or								
professional and personal competences improvement; complements and broadens his knowlege about modern processes and technologies [K6_K02] is responsible for reliability of obtained results of research and its interpretation, formulates conclusions and describes results of own work Subject contents Presentation of diploma projects. Tours of building structures in the process of completion. Prerequisites and co-requisites Assessment methods and criteria Subject passing criteria Subject passing criteria Passing threshold Percentage of the final grade attendance 75.0% Recommended reading Basic literature Czasopisma budowlane: Murator, Przegląd Budowlany, Inżynieria i		adequate knowlege of civil engineering, within offered		principles of analysis, construction and dimensioning complex civil engineering works			knowledge [SW2] Assessment of knowledge			
reliability of obtained results of research and its interpretation, formulates conclusions and describes results of own work Subject contents Presentation of diploma projects. Tours of building structures in the process of completion. Prerequisites and co-requisites Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade attendance 75.0% Recommended reading Basic literature Czasopisma budowlane: Murator, Przegląd Budowlany, Inżynieria i		professional and personal competences improvement; complements and broadens his knowlege about modern					solve problems that arise in			
Prerequisites and co-requisites Assessment methods and criteria Recommended reading Basic literature Subject passing criteria Passing threshold Percentage of the final grade 100.0% Recommended reading Basic literature Czasopisma budowlane: Murator, Przegląd Budowlany, Inżynieria i		[K6_K02] is responsible for reliability of obtained results of research and its interpretation, formulates conclusions and		Presents progress in thesis writing						
Prerequisites and co-requisites Assessment methods and criteria Recommended reading Subject passing criteria Passing threshold Percentage of the final grade attendance 75.0% 100.0% Recommended reading Basic literature Czasopisma budowlane: Murator, Przegląd Budowlany, Inżynieria i	Subject contents	Presentation of diploma projects. Tours of building structures in the process of completion.								
Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade attendance 75.0% Recommended reading Basic literature Czasopisma budowlane: Murator, Przegląd Budowlany, Inżynieria i	Prerequisites									
and criteria attendance 75.0% 100.0% Recommended reading Basic literature Czasopisma budowlane: Murator, Przegląd Budowlany, Inżynieria i	Assessment methods	Subject passing criteria		Passing threshold			Percentage of the final grade			
		, , ,			·			•		
	Recommended reading	Basic literature		oudowlane: Mu	rator, P	rzegląd	Budowlany, In	żynieria i		

Data wygenerowania: 22.12.2024 13:41 Strona 1 z 2

	Supplementary literature	-
	eResources addresses	Adresy na platformie eNauczanie:
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 22.12.2024 13:41 Strona 2 z 2