

Subject card

Pield of study											
Date of commencement of studies Clucation level first-cycle studies Subject group Opsional subject group Mode of study Full-time studies Mode of delivery at the university Year of study 4	Subject name and code	Thesis Seminar , PG_00049153									
Studies Feature Feat	Field of study	Civil Engineering									
Mode of study Full-time studies Mode of delivery at the university		October 2020					2023/2024				
Year of study	Education level	first-cycle studies		Subject group			Optional subject group				
Semester of study 7	Mode of study	Full-time studies		Mode of delivery			at the university				
Learning outcomes Learning outcomes Course outcome [K6_U17] has specialized skills in civil engineering outcomes in presentation of professional and personal competences improvement; complements and broadens his knowlege about modern processes and technologies Subject contents Learning outcomes Course outcome [K6_W16] Has deeper and adequate knowlege of civil engineering, within offered specialization [K6_K01] is aware of necessity of professional and personal competences improvement; complements and broadens his knowlege about modern processes and technologies Subject contents Learning of study hours Learning outcomes Course outcome [K6_K01] is aware of necessity of professional and personal competences improvement; complements and broadens his knowlege about modern processes and technologies Subject contents Learning outcomes Course outcome [K6_K01] is aware of necessity of professional and personal competences improvement; complements and broadens his knowlege of civil engineering, within offered specialization [K6_K01] is aware of necessity of professional and personal competences improvement; complements and broadens his knowlege of civil engineering within offered specialization [K6_K01] is aware of necessity of professional and personal competences improvement; complements and broadens his knowlege about modern processes and technologies Subject contents Pererequisites and co-requisites Assessment methods and criteria Basic literature Literatura podstawowa: Literatura podstawowa: Literatura on the subject individually chosen by the supervisor thesi	Year of study	4		•			Polish				
Conducting unit Department of Building Engineering > Faculty of Civil and Environmental Engineering	Semester of study	7		<u> </u>			4.0				
Subject supervisor dr inz. Beata Grzyl	Learning profile	general academic profile		Assessment form			assessment				
Name and surname of lecturer (lecturers) Subject supervisor dr inż. Beata Grzyl dr inż. Hacta Grzyl dr inż. Adam Kristowski mgr inż. Anna Cuglewska-Lech	Conducting unit	Department of Buildir	-> Faculty of Civil and Environmental Engineering								
Lesson types and methods of instruction		Subject supervisor									
Lesson types and methods of instruction Number of study hours Number of study hours	of lecturer (lecturers)	Teachers		dr inż. Beata Grzyl							
Lesson types and methods of instruction Number of study hours Number of study hours Number of study hours Number of study hours E-learning hours included: 0.0			dr inż. Adam Kristowski								
Lesson types and methods of instruction Number of study hours Number of study hours Number of study hours Number of study hours E-learning hours included: 0.0											
Number of study hours Number of study hours E-learning hours included: 0.0		mgr inz. Anna Cugiewska-Lech									
Learning activity and number of study hours Learning activity Participation in didactic classes included in study plan Self-study SUM Number of study hours Assessment of ability to use methods and corrections Subject contents Subject passing criteria Passing threshold Percentage of the final grac and criteria Passing threshold Percentage of the final grac and criteria Passing threshold Percentage of the final grac and criteria Paper No. 2 Diox D		Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM		
Learning activity and number of study hours Learning activity Participation in didactic classes included in study plan Participation in consultation hours Self-study SUM Number of study hours 45 6.0 49.0 100 100		1	0.0	0.0	0.0	0.0		45.0	45		
and number of study hours Classes included in study plan		E-learning hours inclu	uded: 0.0								
Subject objectives		Learning activity	classes includ		1 '		Self-study		SUM		
Course outcome Subject outcome Method of verification			45	6.0			49.0		100		
[K6_U17] has specialized skills in civil engineering within offered specialization [K6_W16] Has deeper and adequate knowlege of civil engineering, within offered specialization [K6_W16] Has deeper and adequate knowlege of civil engineering, within offered specialization [K6_K01] is aware of necessity of professional and personal competences improvement; complements and broadens his knowlege about modern processes and technologies	Subject objectives	-									
Civil engineering within offered specialization Civil engineering within offered specialization Civil engineering, within offered specialization Civil engineering within organization	Learning outcomes	Course out	Subject outcome				Method of verification				
adequate knowlege of civil engineering, within offered specialization		civil engineering within offered		-							
professional and personal competences improvement; complements and broadens his knowlege about modern processes and technologies Subject contents		adequate knowlege of civil engineering, within offered		-			[SW2] Assessment of knowledge contained in presentation				
Prerequisites and co-requisites Assessment methods and criteria Paper No. 1 Paper No. 2 Recommended reading		professional and personal competences improvement; complements and broadens his knowlege about modern					organize work [SK1] Assessment of group work				
Assessment methods and criteria Recommended reading Subject passing criteria Subject passing criteria Passing threshold Passing threshold Percentage of the final grad for the fin	Subject contents	-									
and criteria Paper No. 1 Paper No. 2 Paper No. 3 Paper No. 4 Paper No. 4 Paper No. 50.0% Literatura podstawowa: Literature on the subject individually chosen by the supervisor thesi		-									
Recommended reading Basic literature Literatura podstawowa: Literature on the subject individually chosen by the supervisor thesi		Subject passing criteria		Pass	Passing threshold			Percentage of the final grade			
Recommended reading Basic literature Literatura podstawowa: Literature on the subject individually chosen by the supervisor thesi		·									
Literature on the subject individually chosen by the supervisor thesi		Paper No. 2		100.0%		50.0%					
Supplementary literature Literatura uzupełniająca:	Recommended reading	Basic literature		Literatura podstawowa: Literature on the subject individually chosen by the supervisor thesis.							
		Supplementary literature		Literatura uz	Literatura uzupełniająca:						

Data wydruku: 10.04.2024 19:44 Strona 1 z 2

	eResources addresses	Adresy na platformie eNauczanie:
		Seminarium dyplomowe dla Studentów specjalności TOB, kierunku budownictwo , 7 sem. inż sem. zimowy 2023/2024 - Moodle ID: 33140 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=33140
Example issues/ example questions/ tasks being completed	-	
Work placement	Not applicable	

Data wydruku: 10.04.2024 19:44 Strona 2 z 2