

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Thesis Seminar , PG_00044229									
Field of study	Civil Engineering									
Date of commencement of studies	October 2020		Academic year of realisation of subject			2023/2024				
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		Language of instruction		Polish					
Semester of study	7		ECTS credits			4.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Department of Transportation Engineering -> Faculty of Civil and Environmental Engineering									
Name and surname	Subject supervisor	dr inż. Marcin Stienss								
of lecturer (lecturers)	Teachers				-					
Lesson types and methods of instruction	Lesson type	e Lecture		Laboratory Projec		t	Seminar	SUM		
	Number of study hours	0.0	0.0 0.0 0.0			45.0	45			
	E-learning hours inclu	ided: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan	n didactic ed in study	Participation in consultation hours		Self-study		SUM		
	Number of study hours	45		5.0				100		
Subject objectives	Presentation of reports on topics related to diploma thesis by each student. Active participation of students in seminars and in discussions on presented reports.									
Learning outcomes	Course outcome		Subject outcome			Method of verification				
	[K6_K01] is aware of necessity of professional and personal competences improvement; complements and broadens his knowlege about modern processes and technologies		Student understands responsibility resulting from engineer's competence and need for supplementing and widening the knowledge concerning development of road technology and materials.							
	[K6_U17] has specialized skills in civil engineering within offered specialization		Student has ability to recognize adequate pavement structures, technological processes and road materials in road construction.							
	[K6_W16] Has deeper and adequate knowlege of civil engineering, within offered specialization		Student has organized and extended knowledge on road and motorway construction.							
[K6_K02] is res reliability of obt research and it formulates con describes resul		ble for results of rpretation, ns and own work	Student understands responsibility for the value and reliability of the results of his/her work, describes them and formulates conclusions.							
Subject contents	Presentations on topics related to diploma thesis by each student. Active participation of students in seminars and in discussions on presented information.									
Prerequisites and co-requisites										
Assessment methods Subject passing criteria		g criteria	Passing threshold			Percentage of the final grade				
and criteria	Oral presentation	resentation		80.0%				100.0%		
Recommended reading	Basic literature	Articles and studies published in magazines and conference materials connected with the subject of the thesis. Internet. Technical books and matters of law.								
	Supplementary literature		No requirements.							
	eResources addresses		Adresy na platformie eNauczanie:							

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