

## Subject card

Subject name and code		Thesis Seminar , PG_00044646							
Field of study	Transport								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2024/2025			
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			5.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Transp	eering -> Facu	Ity of Civil and	Environ	mental Engineering				
Name and surname	Subject supervisor		dr inż. Wojciech Kustra						
of lecturer (lecturers)	Teachers								
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	0.0		30.0	30	
	E-learning hours inclu			1				<del>,</del>	
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		15.0		80.0		125	
Subject objectives	Practical learning about the thesis process at the engineering stageMonitoring the progress of the thesis								
Learning outcomes	Course outcome Subject outcome Method of verification						fication		
	creatively and enterprisingly; able to define priorities to support the delivery of an individual or group task; understands the need for continuous education and taking responsibility as a professional for their work and the work of the team		engineering work of an analytical or design nature relating to the development of transport systems.			[SK2] Assessment of progress of work			
	[K6_U01] able to use technical documentation and literature, databases and other sources of transport related information; able to interpret information, make logical links and formulate opinions and conclusions based on the above		Able to use planning and design documentation related to the subject and contemporary, bibliographic databases.			[SU2] Assessment of ability to analyse information			
	[K6_U04] able to use transport terms properly and speak about a problem using modern audiovisual techniques		Able to present the results of the various stages of work using contemporary audiovisual techniques.			[SU5] Assessment of ability to present the results of task			
	[K6_U03] able to document a self- elaborated transport problem and present it in Polish and a foreign language, draft and read construction drawings		Be able to carry out a design or analysis task using contemporary tools to diagnose transport system performance, forecast mobility, analyse scenarios and select a preferred solution			[SU4] Assessment of ability to use methods and tools			
Subject contents	Problem identificationMethodology approach to problem solvingDiagnostic analysesScenarios and solution optionsFinal product/recommendations								
Prerequisites and co-requisites									
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade			
	Form, working time		60.0%			100.0%			
Recommended reading	Basic literature		According to the issue						
Supplementary literature		According to the issue							

	eResources addresses	Adresy na platformie eNauczanie:
Example issues/ example questions/ tasks being completed	In accordance with the thesis topic	
Work placement	Not applicable	

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