

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Integration of transport subsystems, PG_00044656							
Field of study	Transport							
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 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	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 Transp	Department of Transportation Engineering -> Faculty of Civil and Environmental Engineering						
Name and surname	Subject supervisor		dr hab. Daniel Kaszubowski					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM
	Number of study hours	15.0	0.0	15.0	15.0		0.0	45
	E-learning hours inclu	uded: 0.0						
Learning activity and number of study hours	Learning activity	Participation in classes includ plan			Self-st	Self-study SUM		
	Number of study hours	45		10.0		45.0		100
Subject objectives	The aim of the course is to provide the student with knowledge and practical skills in the field of analysis and design of internally and externally integrated transport systems, in relation to their role in the economic and social environment.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_W17] has proficiency in transport systems as appropriate for their specialty					[SW1] Assessment of factual knowledge		
	[K6_U12] able to select tools and methods, carry out assessments and simple tests of transport systems to an extent required of the specialty / learning profile		determining th			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools		
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Subject contents	methods, carry out a and simple tests of tr systems to an extent	ssessments ansport required of ng profile d elements of a or the integratic	Ability to apply selected analy used for simul systems mode transport an integrated tr on of transport s	y ytical tools lation and eling ansport system	ı, intern	fulfilme [SU4] A use me al and e	ent Assessment of ethods and to external integ	of ability to ols ration,
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Example issues/ example questions/ tasks being completed	n/d
Work placement	Not applicable