

Subject card

Subject name and code	Public transport management, PG_00044653							
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 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 Transportation Engineering -> Faculty of Civil and Environmental Engineering							
Name and surname	Subject supervisor dr inż. Krystian Birr							
of lecturer (lecturers)	Teachers		mgr inż. Konrad Biszko					
			dr inż. Krystia					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM
of instruction	Number of study hours	30.0	15.0	0.0	0.0		0.0	45
	E-learning hours included: 0.0							
	Address on the e-learning platform: https://enauczanie.pg.edu.pl/moodle/index.php?id=7149							
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study		SUM	
	Number of study hours	45		10.0	0			100
Subject objectives	The aim of the course is to acquaint students with elements of management and planning for the development of public transport.							the
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_W17] has proficiency in transport systems as appropriate for their specialty		The student knows the principles of shaping public transport systems, including line and schedule design.			[SW3] Assessment of knowledge contained in written work and projects		
	[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					[SU1] Assessment of task fulfilment		
Subject contents	 Definition of transport network planning tasks Service market and users Institutions related to transport management The structure of the public transport network Designing a public transport network Timetable design Methods and tools for assessing the functioning of public transport Solutions for public transport infrastructure 							

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Prerequisites							
and co-requisites							
	 Knowledge of concepts and issues related to: functioning of transport systems, methods of studying transport behavior of transport system users methods of road and passenger traffic measurements, economic dependencies between supply and demand in transport. 						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Exam	60.0%	60.0%				
	Report	50.0%	40.0%				
Recommended reading	Basic literature	1. Wyszomirski O.: Transport miejski ekonomika i organizacja 20072. Dziekan K.: Easy-to-use public transport. Learning from mistakes of human beings a psychologicalapproach, PhD The 20033. Transport Research Laboratory: The Demand for Public Transport: A Practical Guide, TRL Report 593, 20044. Kołodz Projektowanie rozwoju publicznego transportu zbiorowego w transportowych naprzykładzie województwa pomorskiego, 20 Nielsen G., HiTrans: Best practise guide Public transport Plannetworks, HiTrans 20156. Birr K.: Struktury sieci transportu ztw miastach, 2013					
	Supplementary literature	Ustawa z dnia 16 grudnia 2010 r. o publicznym transporcie zbiorowym Ustawa z dnia 16 kwietnia 2004 r. o czasie pracy kierowców					
	eResources addresses	Adresy na platformie eNauczanie:					
		Zarządzanie transportem zbiorowym - Transport - sem.VII - 2024/25 - Moodle ID: 41357 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=41357					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

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