

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	, PG_00065228								
Field of study	Transport								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			2.0			
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. Zbigniew Kędra						
of lecturer (lecturers)	Teachers		dr inż. Zbignie						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	15.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes include plan				Self-study SUM				
	Number of study hours	30		0.0		0.0		30	
Subject objectives	The aim of the course is to acquaint students with the measurement systems used in rail transport, and teach basic measurements used in the rail road								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W01] identifies in an in-depth way phenomena related to the field of study as well as theories describing them and possible methods of analyzing processes occurring in the life cycle of technical systems		Knows and describes railway diagnostic systems			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
	[K7_K01] recognizes the importance of knowledge related to the field of study in solving cognitive and practical problems		Knows the importance of knowledge in the field of diagnostic measurements and their evaluation			[SK1] Assessment of group work skills [SK5] Assessment of ability to solve problems that arise in practice			
	[K7_U05] cooperates with other people in the implementation of team work, both as a leader and a team member, effectively achieving set goals		Collaborates in a group to carry out tasks and perform diagnostic tests on railway			[SU2] Assessment of ability to analyse information [SU5] Assessment of ability to present the results of task [SU1] Assessment of task fulfilment			

Subject contents	<ul> <li>Lectures: Characteristics, division and systematics of measuring systems in rail transport. Railway track geometry measurements (hand-held devices, measuring vehicles and geodetic systems). Profile and rail rail wear measurements. Measurement of corrugated rail wear. Systems for detecting damage to railway infrastructure elements. Video inspection of railway infrastructure. Acceleration and dynamics measurements of a rail vehicle. Measurements of the traction cable and its interaction with the pantograph. Measuring systems for railway vehicles. Systems and devices built into the railway track.</li> <li>Exercises: Measurements of width and cant in tracks and railway turnouts. Altitude measurements (geometric leveling) in track and railway turnouts. Measurements of arrows in the track and turnouts. Measurements of rail and rail turnout wear. Measurements of corrugated rail wear. Analysis of measurements carried out and preparation of reports.</li> </ul>						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Exercise	50.0%	30.0%				
	Lecture	50.0%	40.0%				
	Laboratory	100.0%	30.0%				
Recommended reading	Basic literature	Kędra Z .: Materials from the lecture Measuring systems in ra Kędra Z .: Materials for the laboratory Measuring systems in r transport					
	Supplementary literature       Materiały informacyjne firm produkujących systemy po Strony internetowe producentów systemów pomiarowy Id-1 (D-1), "Warunki techniczne utrzymania nawierzch kolejowych", Warszawa 2005 Id-3 (D-4), "Warunki techniczne utrzymania podtorza k Warszawa 2009 Id-4 (D-6), "Instrukcja o oględzinach, badaniach techn utrzymaniu rozjazdów", Warszawa 2005         eResources addresses       Adresy na platformie eNauczanie: Systemy pomiarowe w transporcie szynowym - 2024/ 25162						
Example issues/ example questions/		35163 https://enauczanie.pg.edu.pl/moo	dle/course/view.php?id=35163				
tasks being completed	Niet en elle elle						
Work placement	Not applicable						

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