

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Mechanics of Railway Track, PG_00041391							
Field of study	Civil Engineering							
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025		
Education level	second-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	1		Language of instruction			Polish		
Semester of study	2		ECTS credits		2.0			
Learning profile	general academic pro	ademic profile		Assessment form		assessment		
Conducting unit	Department of Railway Engineering -> Faculty of Civil and Environmental Engineering							
Name and surname	Subject supervisor		dr hab. inż. Piotr Chrostowski					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	15.0	0.0	0.0		0.0	45
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	45		5.0		0.0		50
Subject objectives	The aim of the lecture its subgrade. The firs typical structural elem taking into account th life (durability and reli	t part (4-5 mee nents. The subj e technical and	tings) is devote ject of track sui d operational p	ed to superstrue rface and subge arameters of th	cture co rade din e track.	nstructi nensior The is:	ion issues by hing is further sues of the in	presenting developed,

Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K7_W08] has deep knowledge of railway track construction, including high speed railroads; design and renovation of railroads of complex geometry; has detailed knowledge about diagnistics of railroads, knows basics of railway traffic organisation and control	Student is able to identify the basic types of both superstructure and subgrade construction components. Student is able to calculate the stress and deflection of the railway track using a beam model on elastic foundation. Student is able to correctly assess the impact of the track construction used on the mechanical work of the track superstructure and subgrade.	[SW1] Assessment of factual knowledge				
	[K7_W15] has deep and adequate knowlege of civil engineering, within offered specialization and profile	Student has a knowledge about the mechanical work of railway track structure. Has knowledge of the operating conditions of the continues welded track and issues related to the durability of infrastructure elements.	[SW1] Assessment of factual knowledge				
	[K7_K02] Rocognizes the significance of knowledge in solving cognitive and practical problems; reliably evaluates results of his own and team research	Student is able to correctly interpret and present the results of his analyzes related to the sensitivity of the track structure to the assumed both technical and operational parameters.	[SK5] Assessment of ability to solve problems that arise in practice [SK4] Assessment of communication skills, including language correctness				
	[K7_U15] has advanced skills in civil engineering within offered specialization/profile	Student is able to determine the basic mechanical characteristics of pavement elements and railway track subgrade. Student can calculate both stress in main elements and deflection of track structure, under static and dynamic load.	[SU1] Assessment of task fulfilment				
Subject contents	- elements of superstructure and railway subgrade						
	- continues welded track and its cor	nstruction					
	- load of track structure						
	- calculation of stresses in the railway track structure, methodology and theoretical models used in railway engineering						
	 methods for determining mechanical characteristics in a CWR track, review of measurement and analytical methods 						
	- application of durability and reliability analysis in determining the operational suitability of a railway pavement						
	As part of the classes, design and analytical tasks are performed. Students perform construction calculations using the theoretical models of the railway superstructure and subgrade mechanics. The calculation methodology used in the classes allows for the adoption of a certain spectrum of mechanical /construction parameters and loads. Therefore, a broader analysis of the railway track under given conditions is performed. Classes are finalized with submitting a comprehensive report.						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	test	50.0%	50.0%				
	report	50.0%	50.0%				

Recommended reading	Basic literature	W. Czyczuła, Tor bezstykowy, Politechnika Krakowska 2002			
		Sancewicz S.: Nawierzchnia kolejowa, KOW/ZPK/WAT/PKP PLK Warszawa 2010 Skrzyński E.: Podtorze kolejowe, KOW/ZPK/WAT/PKP PLK Warszawa 2010 H. Bałuch, Wspomaganie decyzji w drogach kolejowych KOW 1994			
	Supplementary literature				
	Supplementary inerature	C. Esveld, MODERN RAILWAY TRACK Second Edition, 2001 MRT-Productions			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/	Railway superstructure, elements and their characteristics				
example questions/ tasks being completed	Railway subgrade, layers and their functions, designing of protective covering				
	Continuous Welded Rail track, axial forces, track stability				
	Dimensioning of superstructure, calculation of stress in rails and superstaructure deflections using the Winkler model Sensitivity analysis of pavement structure taking into account operational parameters, issues of durability of railway superstructure				
Work placement	Not applicable				

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