

Subject card

Subject name and code	Railways II, PG_00041396								
Field of study	Civil Engineering								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026			
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			5.0			
Learning profile	general academic profile		Assessme	ssessment 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	15.0		0.0	60	
	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	60		5.0		60.0		125	
Subject objectives	The aim of the course is to deepen the knowledge and skills in designing complex geometric systems of railway lines. The design methodology is extended in relation to the engineering course with such elements as: nonlinear models in curvature distributions, modeling of the curvature distribution with optimization elements, assessment of the quality of geometric systems and assessment of their modification possibilities. The elements of the methodology of identifying existing geometric systems in local and global spatial reference systems are also discussed in detail.								

Data wygenerowania: 21.11.2024 21:27 Strona 1 z 2

Learning outcomes	Course outcome	Subject outcome	Method of verification			
Loaning outcomes	[K7_U15] has advanced skills in civil engineering within offered specialization/profile	Subject outcome The student is able to design a complex geometrical system consisting of any chosen distribution of curvature. Is able to model the system due to the assumed kinematic parameters.	[SU1] Assessment of task fulfilment			
	[K7_U09] is able to design railway tracks of complex geometry on sections and stations, both newly designed and renovated; can make a plan and perform diagnostic of railway track and to interpret its results, propose conclusions; can evaluate durability and reliability of railroad elements	The student is able to design complex geometrical systems with the use of optimization elements. Can assess the system and propose the direction of changes in order to improve the operating parameters. The student understands the design methodology in local and global spatial reference systems.	[SU1] Assessment of task fulfilment			
	[K7_W15] has deep and adequate knowlege of civil engineering, within offered specialization and profile	The student has knowledge of the rail transport infrastructure and the basics of designing railway lines and station systems.	[SW1] Assessment of factual knowledge			
	[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	The student knows the methodology of designing geometric systems of the railway track. He knows the quality assessment criteria in terms of operational parameters. The student knows the geometric elements used in railways, appropriate for the design of complex geometric systems. He knows the necessary parameters and their values allowed by the relevant industry regulations.	[SW1] Assessment of factual knowledge			
	Characteristics of railway lines, main technical and operational parameters. Characteristics of mapping a railway track in plan, profile (vertical) and sections. Reference systems and the method of identifying the position of the track axis in space - global systems. geometric elements used in railroad design and their characteristics including basket curves containing nonlinear curvature distributions. Modeling of complex geometrical curvature, taking into account kinematic parameters. Methodology of shaping geometrical systems in a situational plan with full continuity at the level of ordinates, tangents and curvature Assessment of geometric systems and the possibility of their modification.					
and co-requisites	The student has knowledge related to railway infrastructure and the methodology of designing geometric systems at a basic level. He can work with a situational and altitude map, has skills in the basics of programming and numerical data processing using computer programs such as MS Excel, SciLab.					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	test	50.0%	50.0%			
	project reports	50.0%	50.0%			
r toooniinonada roaaing	Basic literature Supplementary literature	Not applicable. Not applicable.				
	eResources addresses	Adresy na platformie eNauczanie:				
example questions/ tasks being completed	Characterize the basic elements of the railroad in a cross-section, Explain what the following processes are: adjustment of the track axis, modernization of the railway line, revitalization of the railway line, What is the inventory of the track axis in the global system (spatial reference system in a given country), List the basic geometric elements in the horizontal alignment and characterize the methodology of modeling the system based on the distribution of curvature.					
Work placement	Not applicable					

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 21.11.2024 21:27 Strona 2 z 2