

Subject card

Subject name and code	Railway track maintenance, PG_00044346									
Field of study	Civil Engineering									
Date of commencement of studies	October 2024		Academic year of realisation of subject			2025/2026				
Education level	second-cycle studies		Subject group			Optional subject group				
Mode of study	Part-time studies		Mode of delivery			at the university				
Year of study	2		Language of instruction			Polish				
Semester of study	3		ECTS credits			3.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Department of Railway Engineering -> Faculty of Civil and Environmental Engineering									
Name and surname	Subject supervisor	ubject supervisor dr inż. Zbigniew		ew Kędra						
of lecturer (lecturers)	Teachers									
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	+		Seminar	SUM		
of instruction	Number of study hours	10.0	10.0	0.0	0.0		0.0	20		
	E-learning hours inclu	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM		
	Number of study hours	20		5.0				75		
Subject objectives	Ability to plan and perform diagnostic tests and evaluation of of railway tracks geometry quality of railway track. The transmission of information in the diagnosis and repair of railways.									
Learning outcomes	Course outcome Subject outcome Method of verification									
	[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		can plan and perform diagnostic tests of railways, interpret test results and draw conclusions; can assess the durability and reliability of railway pavement elements							
	[K7_W16] knows methods of diagnostics of engineering objects, has knowledge about different kinds of defects in constructions and its reasons; knows means of fixing and reinforcing of constructions.		knows methods of railways diagnostics; has knowledge of the causes of defects and damage to railways; knows the ways to repair railways							
	[K7_U16] is able to estimate the technical condition of engineering object; can interpret the results of constructions and materials examination;		is able to assess the technical condition and interpret the results of rail road tests							
	[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		has detailed knowledge in the field of rail road diagnostics and repairs							
Subject contents	The role and tasks of maintenance of railways. Railway track geometry quality. Diagnosis of rails, sleepers and ballast. Durability and reliability of railways. Maintenance of railways. Repair of railways.									
Prerequisites and co-requisites										

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Test	50.0%	50.0%		
	Exercise	50.0%	50.0%		
Recommended reading	Basic literature	 Bałuch H.: Trwałość i niezawodność eksploatacyjna nawierzchni kolejowej. WKiŁ, Warszawa 1980. Bałuch H.: Diagnostyka nawierzchni kolejowej. WKiŁ, Warszawa 1978. Bałuch M., "Interpretacja pomiarów i obserwacji nawierzchni kolejowej", Politechnika Radomska 2005. Bałuch H., Bałuch M.: Determinanty prędkości pociągów - układ geometryczny i wady toru. Instytut Kolejnictwa, Warszawa 2010. Kędra Z.: Technologia robót torowych. Wydawnictwo PG, Gdańsk 2017. 			
	Supplementary literature	1. Id-1 (D-1), "Warunki techniczne utrzymania nawierzchni na liniach kolejowych", Warszawa 2005 2. Id-3 (D-4), "Warunki techniczne utrzymania podtorza kolejowego", Warszawa 2009 3. Id-4 (D-6), "Instrukcja o oględzinach, badaniach technicznych i utrzymaniu rozjazdów", Warszawa 2005 4. Id-7 (D-10), "Instrukcja o dozorowaniu linii kolejowych", Warszawa 2005 5. Id-8, "Instrukcja diagnostyki nawierzchni kolejowej", Warszawa 2005 6. Id-10 (D-16), "Instrukcja badań defektoskopowych szyn, spoin i zgrzein w torach kolejowych", Warszawa 2005 7. Id-14 (D-75), "Instrukcja o dokonywaniu pomiarów, badań i oceny stanu torów", Warszawa 2005 8. "Katalog wad w szynach", Warszawa 2005.			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed					
Work placement	Not applicable				

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