



Subject card

Subject name and code	Road and Railway Engineering, PG_00044860									
Field of study	Geodesy and Cartography									
Date of commencement of studies	October 2022		Academic year of realisation of subject		2024/2025					
Education level	first-cycle studies		Subject group		Optional subject group					
Mode of study	Full-time studies		Mode of delivery		at the university					
Year of study	3		Language of instruction		Polish					
Semester of study	6		ECTS credits		6.0					
Learning profile	general academic profile		Assessment form		assessment					
Conducting unit	Faculty of Civil and Environmental Engineering									
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Jacek Szmagliński							
	Teachers		dr inż. Łukasz Mejłun							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM			
	Number of study hours	45.0	30.0	0.0	0.0	0.0	75			
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	75		9.0		66.0	150			
Subject objectives	Presentation of engineering solutions used in railway and road construction. Controlling railway traffic, making an inventory of rail routes, developing the results of track geometry measurements. Calculation of railway station track systems.									
Learning outcomes	Course outcome		Subject outcome		Method of verification					
	[K6_W10] has elementary knowledge and understands the concepts of architecture and urban planning, construction, environmental engineering and transport necessary to carry out studies related to planning and investment service		The student has knowledge of creating and interpreting drawings. The student has knowledge of planning and designing the basic elements of railroads and roads.		[SW1] Assessment of factual knowledge					
Subject contents	Railway part:Lectures: 1. Stations and tracks; Turnouts, 2. Track lengths; platforms, 3. Rail-road crossings; gauge, 4. Intermodal transport, traction network, 5. Railway signaling, 6. Machines and works performed on tracks, 7. Measurements in the field.Exercises: 1-2. introduction to the analysis of data from the track gauge, 3-4. data analysis, 5. introduction adjustment of track axis on a straight line, 6. data analysis, 7. Field measurements.Road part:Lectures: 1. Pavement structures - types, division, layers, functions. 2. Earthworks - execution, rules, equipment. 3. Subsoil of the pavement. 4. Bound mixtures and soil stabilized with binders in road construction. 5. Aggregates in road construction. 6. Bituminous mixtures in road construction.Exercises: 1. Marking the road using the marking step method. 2. Design of the horizontal geometry of a circular road. 3. Design of the vertical geometry of a circular road. 4. Normal sections of a circular road.									
	Rail transport infrastructure									
Prerequisites and co-requisites										
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade					
	Test		60.0%		60.0%					
Excercises		100.0%		40.0%						

Recommended reading	Basic literature	<p>Grułkowski S., Kędra Z., Koc W., Nowakowski M.J.: Drogi szynowe. WPG, Gdańsk 2013.</p> <p>Massel A.: Projektowanie linii i stacji kolejowych. PKP Polskie Linie Kolejowe, Warszawa 2010.</p> <p>Gocał J.: Geodezja inżynierijno-przemysłowa. AGH, Uczelniane Wydawnictwo Naukowo-Dydaktyczne, Kraków 2007.</p> <p>Instrukcja o organizacji i wykonywaniu pomiarów w geodezji kolejowej. D-19, 2000.</p> <p>Rodzaje i obieg dokumentacji geodezyjno-kartograficznej wykonywanej na poszczególnych etapach modernizacji linii kolejowych Ig-1. PKP PLK. Warszawa, 2010.</p> <p>Wytyczne dla osadzania znaków regulacji osi toru na konstrukcjach wsporczych (słupach) sieci trakcyjnej Ig-6. PKP PLK, Warszawa, 2011.</p> <p>Standard techniczny określający zasady i dokładności pomiarów geodezyjnych dla zakładania wielofunkcyjnych znaków regulacji osi toru Ig-7. PKP PLK, Warszawa, 2012.</p>
	Supplementary literature	<p>Instrukcja o oględzinach, badaniach technicznych i utrzymaniu rozjazdów Id-4. PKP Polskie Linie Kolejowe S.A. Warszawa 2005 r.</p> <p>Warunki techniczne utrzymania nawierzchni na liniach kolejowych. Id1 2005</p>
	eResources addresses	<p>Adresy na platformie eNauczanie: Inżynieria drogowa i kolejowa - Moodle ID: 45560 <a href="https://enauczanie.pg.edu.pl/moodle/course/view.php?id=45560">https://enauczanie.pg.edu.pl/moodle/course/view.php?id=45560</a></p>
Example issues/ example questions/ tasks being completed		The test includes the lecture part of the subject. list the types of railway stations,describe track lengths and their calculation,describe the dimensions of the platforms,describe the travel requirements/visibility calculations,gauge description,describe the assumptions of intermodal transport,describe the most important elements of the overhead contact line,describe the principle of operation of railway signaling,describe the machines used in track work,ability to use a track gauge in track tests,list and describe the layers of the pavement structure (layout, materials, pavement functions),list the types of road surfaces,give the rules for shaping the geometry of the horizontal road,give the rules for shaping the vertical geometry of the road.
Work placement		Not applicable

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