

## Subject card

Subject name and code	Informatics, PG_00044579								
Field of study	Transport								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2022/2023			
Education level	first-cycle studies		Subject group		Obligatory subject group in the field of study				
Mode of study	Full-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 Transportation Engineering -> Faculty of Civil and Environmental Engineering								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Roksana Licow						
	Teachers		dr hab. inż. Dawid Ryś						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	30.0	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		2.0		25.0		72	
Subject objectives	In the course, will be - SQL databases, - information technolog - artificial intelligence, - machine learning, - IoT (internet of thing) - Big Data (big data s	discuss issues			insport.				

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Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K6_W04] has basic knowledge of informatics, electronics, telecommunications, automation and control, information technologies, computer graphics, geodesy and satellite navigation which is useful for understanding how it can be applied in transport	After final the course, the student has knowledge of information technologies supporting the following fields of transport: - transport infrastructure (line, point), - diagnostics, - traffic engineering, - transport security (cybersecurity), - capital and personnel management.	[SW3] Assessment of knowledge contained in written work and projects			
	[K6_U05] able to use IT and graphic techniques typically used for the design, construction, operation and diagnosis of means and systems of transport	Student can to design the concept of transport database. Student can to transfer the designed concept to a database in SQL. Student can to use the data contained in the database and then it implement in a spreadsheet and conducted analysis using Power Pivot.	[SU1] Assessment of task fulfilment			
Subject contents						
	<ol> <li>Introduction to SQL databases.</li> <li>Concepts: entity, attribute, record, primary key, foreign key.</li> <li>Computer support in the design of infrastructure and rolling stock.</li> <li>Examples of databases in the transport fields.</li> <li>Traffic engineering using IT technology.</li> <li>IT in transport management.</li> <li>Artificial intelligence, machine learning.</li> <li>IoT (Internet of Things).</li> <li>IT in transport safety.</li> <li>Operations on data sets, the use of the JOIN clause in joining tables.</li> <li>Data Minning is used to solve problems in big data analytics.</li> <li>Data analysis in a spreadsheet using Power Pivot.</li> <li>Architecture of database systems. Storage procedure. Transaction.</li> <li>Repetition to the test.</li> <li>Test.</li> </ol>					
Prerequisites and co-requisites	The student has knowledge of worki	ing in a spreadsheet program, eg MS	Excel.			
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Test	60.0%	50.0%			
	Project 2	50.0%	25.0%			
	Project 1	50.0%	25.0%			
Recommended reading	Basic literature	Garcia-Molina H., Ullman J., W     Complete manual, Helion 2011     Sacha K. software engineering.     Warszawa 2010     https://www.postgresql.org/doc	eering, Wydawnictwo Naukowe PWN, rg/docs/8.3/index.html access: 1.10.2020 r. on and Grouping. Aggregation Functions.			
	Supplementary literature	<ol> <li>Dutkiewicz J., Okulewicz J.: Simulation modeling of a suburban railway line. Prace Naukowe Politechniki Warszawskiej z. 119 2017,</li> <li>Kornaszewski M., Sierociński M.: Network IT systems in Polish rail transport in the period of political and technological changes. Prace Naukowe Politechniki Warszawskiej 2014,</li> <li>The process of preparing the train timetable, organization and management. Autobusy 1805 12/2016,</li> <li>Raport Railway Business Forum: Problems of Polish railways in the field of IT 2010 Poznań,</li> <li>Rudowski M.: Contemporary IT solutions and trends versus current challenges at PKP, Problemy Kolejnictwa zeszyt 175, czerwiec 2017.</li> </ol>				
	eResources addresses	Adresy na platformie eNauczanie: Informatyka sem. III Transport - Moodle ID: 26021 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=26021				

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Example issues/ example questions/ tasks being completed	Design a date base concept, in transport security, in MS SQL Server Studio.Explain the terms: entity, attribute, record, foreign key, primary key.What is the "having" selection clause used for?
Work placement	Not applicable

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