

## Subject card

Subject name and code	Theory of Decision and Engineering Diagnostics, PG_00041442								
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			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Building Engineering -> Faculty			ivil and Enviro	nmenta	l Engine	eering		
Name and surname	Subject supervisor	supervisor dr inż. Anna Jakubczyk-Gałczyńsk			zyńska	3			
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project		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 classes include plan				Self-study		SUM	
	Number of study hours	45	5.0		25.0		75		
Subject objectives	The aim of the course is to teach students the statistical theory of decisions in the field of diagnostics and use in the assessment of the technical condition of buildings. Students will learn the basic tools of artificial intelligence and machine learning used for decision making and diagnostics. Modern methods and techniques for the practical application of knowledge will be presented.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_U05] can formulate and perform basic research on engineering, technological or organisational problems in civil engineering		The student is able to identify the engineering problem and knows the basic techniques of its solution.			[SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			
	[K7_K01] is aware of necessity of professional competences improvement; obeys the professional ethics code		The student knows the basic tools of artificial intelligence and machine learning used for decision making and diagnostics.			[SK5] Assessment of ability to solve problems that arise in practice			
	[K7_K02] Rocognizes the significance of knowledge in solving cognitive and practical problems; reliably evaluates results of his own and team research		The student is able to work independently and in a group in solving selected organizational problems in construction.			[SK1] Assessment of group work skills [SK4] Assessment of communication skills, including language correctness			
	[K7_W15] has deep and adequate knowlege of civil engineering, within offered specialization and profile		The student knows the building law and regulations and is able to write construction documentation. Student is able to apply modern tools to solve decision problems.			[SW3] Assessment of knowledge contained in written work and projects			
	[K7_W05] has knowledge about business activity specific for construction sector; understands principles of financial economy of companies, knows rules of defining quality management procedures in a construction company; has knowledge about optimisation of building enterprises and existing risk and uncertainty		The student knows the rules of doing business in the construction industry. The student uses specialized software and knows the techniques supporting decision making.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			

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Subject contents	Decision Theory. Decision trees. Building diagnostics. Diagnostics of buildings with the impact of vibrations. Diagnostic methods - a review. Artificial neural network. Support vector machine. Statistica program - practical aspects. Bayesian networks. Assessment of building use degree. Construction expertise.						
Prerequisites and co-requisites	The student has knowledge of the technology and organization of construction works and management of construction projects - is able to solve basic optimization problems using linear programming, transport issues and is able to create a bill of quantities, cost estimate, schedule.						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Test 1, 2	60.0%	100.0%				
Recommended reading	Basic literature	on Law sters dynamiczne na obiekty chniki Rzeszowskiej. Budownictwo –134 [in Polish] nent and Decision Analysis with ca Raton, FL, USA, 2012 nniki Sztucznej Inteligencji. zawa. [in Polish]					
	Supplementary literature	<ol> <li>Dulinska, J.; Kawecki, J.; Kozioł, K.; Stypuła, K.; Tatara, T. Oddziaływania Parasejsmiczne Przekazywane na</li> <li>Obiekty Budowlane; Wydawnictwo Politechniki Krakowskiej: Kraków, Poland, 2014. (In Polish)</li> <li>Cortes, C., Vapnik, V., 1995. Support–vector networks. Machine Learning, 20, 273–297</li> <li>Koller, D.; Friedman, N. Probabilistic Graphical Models: Principles and Techniques; MIT Press: Cambridge, MA,</li> <li>USA, 2009</li> <li>Osowski, S., 2000. Sieci Neuronowe do Przetwarzania Informacji. Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa. (In Polish)</li> </ol>					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

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