

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	DECISION SCIENCES, PG_00056980							
Field of study	Engineering Management							
Date of commencement of studies	October 2020		Academic year of realisation of subject			2023/2024		
Education level	first-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study		
Mode of study	Part-time studies		Mode of delivery			at the university		
Year of study	4		Language of instruction			Polish		
Semester of study	8		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department of Informatics in Management -> Faculty of Management and Economics							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Bartosz Woliński					
	Teachers	sz Woliński						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM
	Number of study hours	8.0	0.0	8.0	0.0		0.0	16
	E-learning hours inclu	uded: 0.0	ed: 0.0					
Learning activity and number of study hours	Learning activity	Participation in classes includ			Self-study		SUM	
	Number of study hours	16		0.0		0.0		16
Subject objectives	The teaching goal of the course is to discuss items related to the decision sciences, including: formulas for rational decision-making based on heuristic, descriptive and simulation methods, in the context of their applications in management. An additional goal is to present the basics of artificial intelligence.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_U08] analyses engineering and managerial solutions in decision-making processes, taking into account pro-quality and pro- environmental aspects, as well as safety of work processes		Knowledge of descriptive methods. Has extended knowledge in the field decision making and analysis in economics.			[SU3] Assessment of ability to use knowledge gained from the subject		
	[K6_W13] has a basic knowledge of the design, modelling and optimisation of technical processes and systems		Understands basic problems related to decision-making. Understands the need for systematic analysis and systematic evaluation of decisions made.			[SW3] Assessment of knowledge contained in written work and projects		
Subject contents	1.Introduction to Decision science and Decision analysis. The decision making process and the characteristics of its stages. 2.The decision making and problem solving. Typology of decisions. 3.Decision rules: sequential methods. Rules induction: association rules. 4.Construction of decision trees. Identification of risk factors. 5.Basics of the AHP method. Decision problem analysis using the AHP method. 6.Sensitivity analysis of the solution to the decision problem 7.Building a decision model using the ELECTRE method 8.Typical decision-making problems. Group decision making 9.Decision rules. Barriers to making decisions. Visualization of decisions 10.Unsupervised data mining methods: k-Means clustering, Hierarchical clustering. 11.Supervised data mining methods: Decision tree techniques. 12.Association Rules (Market Basket Analysis). 13.Text analytics and Sentiment analysis. 14.Game theory 15.Data understanding. Data preparation. 16.Data reduction: Principal components analysis. Multidimensional scaling.							
Prerequisites and co-requisites	n/a							
Assessment methods	Subject passing criteria		Passing threshold		Percentage of the final grade			
and criteria	Lecture				60.0%			
	Lab	ab 60.0% 40.0%						
Recommended reading	Basic literature		INSEAD papers					
	Supplementary literat	Supplementary literature INSEAD papers						

	eResources addresses	Adresy na platformie eNauczanie: Nauki decyzyjne_wyk/lab (NSTACJ. ZI I, sem. 8.)_lato 2023/24 Moodle ID: 35944 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=35944
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	