

Subject card

Subject name and code	DECISION SCIENCES, PG_00061879								
Field of study	Engineering Management								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2026/2027			
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 (on-line)		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department Of Inform Politechniki Gdańskie	natics In Manag j	gement -> Faculty Of Management And Economics -> Wydziały					działy	
Name and surname	Subject supervisor	pervisor		dr Grażyna Musiatowicz-Podbiał					
of lecturer (lecturers)	Teachers	ı							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	8.0	0.0	16.0	0.0		0.0	24	
	E-learning hours inclu	ided: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	24		7.0		69.0		100	
Subject objectives	Works in the organization, making rational decisions based on heuristic, descriptive and simulation methods, taking into account the context of management processes								
Learning outcomes	Course outcome Subject outcome Method of verification								
	[K6_K02] makes competent and ethical decisions to create and maintain economic, social and environmental values		makes rational decisions, taking care to maintain the economic, environmental and social values of the organization			[SK5] Assessment of ability to solve problems that arise in practice			
	[K6_W01] identifies t determinants of the p taking place in the ar systems and selects solve them using the knowledge, taking in mutual relations betwanalyzed phenomena	orocesses nalyzed methods to accumulated to account the veen the	decision-maki into account tl between facto	es advanced knowledge in cision-making processes, taking o account the interrelations etween factors influencing ocesses in the organization			[SW1] Assessment of factual knowledge		
Subject contents	ILECTURES Introduction. Management decisions. The decision-making process and the characteristics of its stages Decision typology. Deciding and solving problems Construction of decision trees. Identification of risk factors Basics of the AHP method. Analysis of the decision problem using the AHP method Sensitivity analysis of the decision problem solution Building a decision model using the ELECTRE method Typical decision problems. Group decision making Decision rules. Decision making barriers. Decision visualization Construction of decision models linear programming models Train models Simulation models Game theory Basic concepts of statistical decision theory Hypothesis testing, point estimation, classification LABORATORY Pivot tables and reports Conducting investment analyzes using decision trees Scenario analysis. Identification, classification and risk analysis. Case study Application of the AHP method. Case study Presentation of own projects Application of the ELECTRE method. Case study Presentation of own projects								

Data wygenerowania: 03.05.2025 20:42 Strona 1 z 2

Prerequisites and co-requisites					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade		
	Lecture test	50.0%	60.0%		
	Laboratory assignment report	50.0%	40.0%		
Recommended reading	Basic literature	Witkowski T.: Decyzje strategiczne w zarządzaniu przedsiębiorstwer WNT Warszawa 2000 Męczyńska A., Mularczyk A. (red.), Metody statystyczne i optymalizacyjne w arkuszu kalkulacyjnym MS Excel Szapiro T.: Decyzje menedżerskie z Excelem. PWE Warszawa 200 Bakke D.: The Decision Maker: Unlock the Potential of Everyone in Your Organization, One Decision at a Time Hardcover. Pear Press 2 Patton B. R.: Decision-Making Group Interaction: Achieving Quality. Pearson 2002 Goodwin P., Wright G.: Decision Analysis for Management Judgme Wiley 2014			
	Supplementary literature	Winston W.L.: Operations Research: Applications and Algorithms. Cengage Learning 2003 Hillier F. S., Lieberman G. J.: Introduction to Operations Research. Stanford University 2010 Parnell G. S., Driscoll P. J.: Decision Making in Systems Engineering and Management. John Wiley 2011			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Presentation of the optimal structure of manufactured products in terms of resources used Presentation of the optimal investment decision using a decision tree Finding the optimal route between several cities				
Work placement	Not applicable				

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Data wygenerowania: 03.05.2025 20:42 Strona 2 z 2