

## § GDAŃSK UNIVERSITY § OF TECHNOLOGY

## Subject card

Subject name and code	EXPERT SYSTEMS IN BUSINESS, PG_00058597								
Field of study	Economic Analytics								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
						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	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			3.0	3.0		
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Inform	atics in Manag	ement -> Facul	ty of Manager	nent and	Econo	omics		
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Anna Trzaskowska						
	Teachers		dr inż. Anna Trzaskowska						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	8.0	0.0	16.0	0.0		0.0	24	
	E-learning hours included: 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		5.0		46.0		75	
Subject objectives	Uses expert systems supporting decision-making processes, designing solutions using inference mechanisms and knowledge bases								
Learning outcomes	Course out	Subject outcome			Method of verification				
	[K6_W02] demonstrates comprehensive preparation in the field of methods, techniques for formulating and solving problems		appropriate to support the analysis			[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects			
	[K6_U07] uses information technologies to improve data analysis and decision-making processes		uses IT tools adequate to solve contemporary economic problems, including supporting decision- making processes			[SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task			
Subject contents	Introducing to expert systems - definition of basic concepts: data, information, knowledge, knowledge formalization; expert systems - classification, applications, construction and examples. Creation of expert systems - reasons, stages of design, types, advantages and disadvantages, acquiring knowledge; structure of the expert system - overview of components (knowledge base, inference machine, explanatory module, user interface). Knowledge representation - knowledge acquisition process, knowledge base, representation methods, knowledge representation languages. Complex methods of knowledge representation - semantic networks, predicates and resolution method, frames, neural networks, fuzzy sets and fuzzy logic, genetic algorithms, evolutionary programming, scenarios, the Delphi method. Information technologies supporting the construction of expert systems programming languages in logic - Prolog. Designing a simple rule-based expert system - market analysis, concept, knowledge base, project schedule, business case.								
Prerequisites and co-requisites									
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade				
	exam in the form of a test		60.0%		20.0%				

Recommended reading	Basic literature	Michalik, K. (2014). Systemy ekspertowe we wspomaganiu procesów zarządzania wiedza w organizacji. Katowice: Wydawnictwo Uniwersytetu Ekonomicznego w Katowicach. Niederliński, A. (2006). Regułowo-modelowe systemy ekspertowe rmse, Gliwice: Wydawnictwo Pracowni Komputerowej Jacka Skalmierskiego. Wakulicz-Deja, A., Nowak-Brzezińska, A., Przybyła-Kasperek, M., Simiński, R. (2018). Systemy ekspertowe. Warszawa: Akademicka Oficyna Wydawnicza EXIT.				
	Supplementary literature	none				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Types of expert systems Selected ways of knowledge representation Stages of creating an expert system					
Work placement	Not applicable					