



Subject card

Subject name and code	ECONOMIC RISK ANALYSIS, PG_00070754						
Field of study	Economic Analytics						
Date of commencement of studies	October 2026	Academic year of realisation of subject			2026/2027		
Education level	second-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	1	Language of instruction			Polish		
Semester of study	1	ECTS credits			3.0		
Learning profile	general academic profile	Assessment form			exam		
Conducting unit	Department of Finance -> Faculty of Management and Economics -> Faculties of Gdańsk University of Technology						
Name and surname of lecturer (lecturers)	Subject supervisor	dr hab. inż. Tomasz Korol					
	Teachers						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	9.0	0.0	18.0	0.0	0.0	27
	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	27	3.0	45.0	75		
Subject objectives	preparing students to conduct economic risk analyses using analytical methods and to assess factors affecting the financial situation of enterprises, based on knowledge of data sources, risk assessment methods, and copyright principles, as well as the development of attitudes related to a critical approach to information sources, responsibility for decision-making, and teamwork, in the context of making financial and strategic decisions under conditions of economic uncertainty.						
Learning outcomes	Course outcome	Subject outcome			Method of verification		
	[K7_K01] is ready to critically evaluate his/her knowledge in economic analytics and seek expert opinions when facing difficulties in solving a problem independently.	is ready to critically assess their own knowledge and to seek expert opinions, in particular by participating in team projects and reflecting on the effectiveness of the solutions adopted during classes on economic risk analysis.			[SK1] Assessment of group work skills		
	[K7_U05] collaborates with others in team projects, effectively fulfilling both leadership and team member roles to achieve established goals.	is able to collaborate with others in analyzing economic risk, jointly developing solutions and, when needed, coordinating team work.			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools		
	[K7_W02] understands the significance and interrelationships of key components describing economic processes, drawing on in-depth knowledge aligned with major developmental trends in scientific disciplines related to the field of economic analytics.	knows and understands complex relationships between economic risk factors and their impact on economic processes, based on current knowledge and trends in economic analytics.			[SW1] Assessment of factual knowledge		

Subject contents	<p>Course content – lecture</p> <ol style="list-style-type: none"> <li>1. Introduction to the subject</li> <li>2. Types of economic activity of companies</li> <li>3. The role of risk management</li> <li>4. Risk management methods</li> <li>5. Measurement of economic risk in an enterprise</li> <li>6. Symptoms and causes of bankruptcy of enterprises</li> <li>7. Methods of hedging against economic risk</li> <li>8. Enterprise risk map</li> <li>9. Trajectory of life and collapse of the enterprise</li> </ol>		
	<p>Course content – laboratory</p> <p>Introduction to the labs  Types of economic activity of companies and the selection of two competing companies for the project  Initial assessment of the financial situation and risk for selected companies  In-depth ratio analysis for selected companies  Economic risk measurement for selected companies  Assessment of symptoms of deteriorating company situation  Methods of hedging against economic risk  Enterprise risk mapping  Constructing trajectory of life and collapse of the enterprise for selected companies using at least 5 statistical models</p>		
Prerequisites and co-requisites			
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	Presentation and discussion	60.0%	40.0%
	Team project on economic risk analysis for two selected competing enterprises.	60.0%	60.0%
Recommended reading	Basic literature	<ol style="list-style-type: none"> <li>1. Analiza ekonomiczna w przedsiębiorstwie, Jerzemska M. (red.), Warszawa 2018.</li> <li>2. Gabrusewicz W.: Metody analizy finansowej przedsiębiorstwa, Warszawa 2019</li> <li>3. Decker A., Galer D.: Enterprise Risk Management, CreateSpace Independent Publishing Platform, 2013</li> <li>4. Bławat F., Drajka E., Gawrycka M., Figura P., Korol T., Prusak B.: Analiza finansowa przedsiębiorstwa, Wydawnictwo CeDeWu, Warszawa 2017</li> </ol>	
	Supplementary literature	<ol style="list-style-type: none"> <li>1. Altman E.: Corporate financial distress, John Wiley &amp; Sons, Nowy Jork 1993.</li> <li>2. Eric A. Helfert: Financial Analysis Tools and Techniques - A Guide for Managers, McGraw-Hill Inc., 2001</li> <li>3. Prusak B., Wskaźniki rynku kapitałowego - zastosowanie w wycenach przedsiębiorstw oraz w strategiach inwestycyjnych, Warszawa 2012.</li> <li>4. Korol T., Nowe podejście do analizy wskaźnikowej w przedsiębiorstwie, Warszawa 2013.</li> <li>5. Korol T., Systemy ostrzegania przedsiębiorstw przed ryzykiem upadłości, Warszawa 2010.</li> </ol>	
	eResources addresses		
Example issues/ example questions/ tasks being completed	<ul style="list-style-type: none"> <li>• Analysis of factors affecting economic risks</li> <li>• Case study of Polish joint-stock companies</li> <li>• Development of a trajectory of growth of collapse for a selected company</li> </ul>		
Practical activities within the subject	Not applicable		

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