

Subject card

Subject name and code	Financial Mathematics, PG_00068473							
Field of study	Engineering Management							
Date of commencement of studies	October 2025		Academic year of realisation of subject			2025/2026		
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 (on-line)		Mode of delivery			at the university		
Year of study	1		Language of instruction			Polish		
Semester of study	1		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department Of Finan	Department Of Finance -> Faculty Of Management And Economics -> Wydziały Politechniki Gdańskiej						dańskiej
Name and surname	Subject supervisor							
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	oject Seminar		SUM
of instruction	Number of study hours	8.0	16.0	0.0	0.0		0.0	24
	E-learning hours inclu	uded: 0.0						
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	24		4.0		72.0		100
Subject objectives	Identifies concepts and mathematical tools used in finance and banking							
Learning outcomes	Course outcome Subject outcome Method of verification							
	[K6_U04] develops logical solutions to complex or unstructured problems, even under conditions of uncertainty.		analyzes the impact of various factors influencing the studied phenomenon, striving to obtain an optimal solution			[SU2] Assessment of ability to analyse information		
	[K6_W02] possesses knowledge of method techniques that enable formulation and effect solving.	selects appropriate mathematical methods and techniques to analyze financial problems			[SW1] Assessment of factual knowledge			
Subject contents	Time value of money introduction Simple interest, discount rate, compound interest, continuous capitalization Nominal, equivalent, effective and average interest rate Inflation rate and real interest rate Valuation of short-term debt securities (bills and other debt securities Models of installments payable in arrears and in advance Perpetual installment Models of equal installments with capitalization more frequent and less frequent than installments Models of installments increasing according to arithmetic and geometric progression Debt repayment Ratios in credit assessment Investment profitability analysis Valuation of long-term debt securities Introduction to the valuation of derivatives The use of a spreadsheet in financial mathematics							
Prerequisites and co-requisites	·							
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade		
	Tests during the semester					100.0%		
Recommended reading	Basic literature Podgórska M., Klimkowska J., Matematyka finansowa, Wydawni Naukowe PWN, Warszawa 2005 Sobczyk M., Matematyka finansowa: podstawy teoretyczne, przyzadania, Agencja Wydawnicza Placet, Warszawa 2006							

Data wygenerowania: 06.05.2025 14:01 Strona 1 z 2

	Supplementary literature	Bień W., Bień A., Kalkulacja ceny pieniądza w lokatach, pożyczkach i kredytach, Difin, Warszawa 2006 Borowski J., Golański R., Kasprzyk K., Melon L., Pogórska M., Matematyka finansowa: przykłady, zadania, testy, rozwiązania, SGH, Warszawa 2003 Kellison S. G., The Theory of Interest, McGraw-Hill, 2008 Matłoka M., Światłowski J., Matematyka finansowa i funkcje finansowe arkusza kalkulacyjnego, Wydawnictwo WSB, Poznań 2003		
	eResources addresses	Adresy na platformie eNauczanie:		
Example issues/ example questions/ tasks being completed	Calculation of the future value of deposits, loan installments, and the expected size of a pension			
Work placement	Not applicable			

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 06.05.2025 14:01 Strona 2 z 2