

Subject card

Subject name and code	FORECASTING AND SIMULATIONS, PG_00067534								
Field of study	Economic Analytics								
Date of commencement of studies	October 2025		Academic year of realisation of subject			2025/2026			
Education level	second-cycle studies		Subject group			Obligatory subject group in the field of study Subject group related to scientific			
	Full time at adding					research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department Of Statistics And Econometrics -> Faculty Of Management And Economics -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor								
of lecturer (lecturers)	Teachers			_			_		
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	0.0	45.0	0.0		0.0	75	
	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	75		5.0		45.0		125	
Subject objectives	Analyzes economic phenomena in an innovative way, using in-depth knowledge in the selection of appropriate forecasting methods and verification of the received forecasts								
Learning outcomes	Course out	come	Subject outcome				Method of verification		
	[K7_W03] demonstrates in-depth knowledge of the applications of analytical methods and techniques for formulating and solving socio- economic problems.		selects appropriate methods by calculating forecasts of complex socio-economic phenomena			[SW1] Assessment of factual knowledge			
	[K7_U04] is able to p convincingly present specialized analyses depth interpretation debates and meeting various audiences.	the results of providing in- uring presentations solutions to co- interpreting co-		of innovative complex problems, connections between the forecasting and		[SU5] Assessment of ability to present the results of task			
Subject contents	Introduction to the subject of forecasting and simulation - basic concepts Assessment of the quality of forecasting models and forecasts Adaptive forecasting methods review Forecasting based on linear and non-linear trends, with seasonal fluctuations and without fluctuations Other forecasting methods based on time series Assumptions for forecasting based on econometric models Forecasting based on cause-and-effect econometric models - conditional forecasts The use of autoregressive models in forecasting Forecasting in conditions of autocorrelation of the random component Forecasting in conditions of instability of structural parameters Forecasting based on multi-equation models Qualitative data models in forecasting								
Prerequisites and co-requisites									
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade			
	Case study + presentation		55.0%			40.0%			
	Exam	55.0%			60.0%				

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Recommended reading	Basic literature	Zeliaś A., Pawełek B., Wanat S., Prognozowanie ekonomiczne, teoria, przykłady, zadania, PWN, Warszawa 2003 Radzikowska B. (red.), Metody prognozowania. Zbiór zadań, AE Wrocław 2004 Dittman P., Prognozowanie w przedsiębiorstwie - metody i ich zastosowanie, Wolters Kluwer, Kraków 2008				
	Supplementary literature	Cieślak M., Prognozowanie gospodarcze - metody i zastosowania, PWN Warszawa 1997 i nowsze Radzikowska B. (red.), Metody prognozowania. Zbiór zadań, AE Wrocław 2004				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Based on monthly observations of cash in the vaults of monetary financial institutions of MFIs for the period from January 2017 to July 2020 (National Bank of Poland https://www.nbp.pl/home.aspx?f=/statystyka/ statystyka.html), determine all possible expired forecasts and the expired forecast of phenomena for August 2020 using the following methods: naive method, simple moving average method with k smoothing constants of 3.4 and 5, respectively, weighted moving average method with k=3 smoothing constant and simple method of Brown's exponential smoothing with the smoothing constant =0.7 and the real time prediction h=1. Calculate the errors for the August 2020 forecast and the root mean square error of the expired forecasts.					
Work placement	Not applicable					

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