

Subject card

Subject name and code	ADVANCED FORECASTING METHODS, PG_00060929								
Field of study	Economic Analytics								
•	·								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025			
Education level	second-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			blended-learning			
Year of study	2		Language of instruction			Polish	Polish		
Semester of study	3		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Katedra Statystyki i Ekonometrii -> Faculty of Management and Economics								
Name and surname	Subject supervisor	dr Aneta Sobiechowska-Ziegert							
of lecturer (lecturers)	Teachers		dr Aneta Sobiechowska-Ziegert						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	0.0	0.0	16.0	0.0	0.0		16	
	E-learning hours included: 12.0 Additional information: The subject is taught using the Project/Problem Based Learning method.								
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	16		8.0		51.0		75	
Subject objectives	Designs innovative solutions to complex economic phenomena, taking into account many factors shaping them and selecting appropriate methods to achieve a satisfactory result								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W03] demonstrates in-depth preparation in the application of analytical methods and techniques for formulating and solving problems		uses advanced methods of forecasting economic phenomena, correctly formulating the research problem and selecting appropriate methods of solving it			[SW3] Assessment of knowledge contained in written work and projects			
	[K7_U01] creates innovative solutions to complex and unstructured problems, taking into account the variability of the environment by synthesising information from many sources					[SU5] Assessment of ability to present the results of task [SU3] Assessment of ability to use knowledge gained from the subject			
Subject contents	Forecasting by analogy - criteria for similarity of variables, partial and global forecasting Forecasting by analogy - leading and imitating variable Use of spatial-temporal variables for forecasting Forecasting of qualitative phenomena - aggregate (synthetic) variables Warning forecasting in the enterprise Creation of scenarios for the company Combined forecasts and integration of qualitative and quantitative forecasts Principles and methods of creating long-term forecasts - testing the structural stability of the model Application of neural networks in forecasting - introduction, types of networks Application of neural networks in forecasting - network architecture, model testing and validation								
Prerequisites and co-requisites	-								
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade			
	Test		55.0%			50.0%			
	Tasks to be done		55.0%			50.0%			

Recommended reading	Supplementary literature	Tadeusiewicz R, Szaleniec M., Leksykon sieci neuronowych, Wydawnictwo Fundacji Projekt Nauka, Wrocław 2015 Miller A., Bućko P. Zastosowanie sieci neuronowych do prognozowania cen na giełdzie energii, ZN WEiA PG nr 40, Gdańsk 2014 Zeliaś A., Pawełek B., Wanat S., Prognozowanie ekonomiczne, teoria, przykłady, zadania, PWN 2003 Cieślak M., red. Nauk. Prognozowanie gospodarcze. Metody i zastosowania, PWN 2022 Maciąg A., Pietroń R., Kukla S., Prognozowanie i symulacja w przedsiębiorstwie, PWE, Warszawa 2013			
	eResources addresses	Adresy na platformie eNauczanie: Zaawansowane metody prognozowania 2024 NSTAC - Moodle ID: 39612 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=39612			
Example issues/ example questions/ tasks being completed	Based on the database for a specific variable, using the spatio-temporal analogy method with an angular shape similarity measure, calculate an expired sequential forecast for the selected country and check its accuracy Based on a database of income and expenditure on basic goods, randomly selected families and information on car ownership, use the neural network as a classifier of car-owning families depending on income and expenditure				
Work placement	Not applicable				

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

Data wygenerowania: 05.11.2024 05:18 Strona 2 z 2