

关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

Subject card

Subject name and code	Application of Econometric Methods in Management and Economy, PG_00037971								
Field of study	Management, Manag	ement							
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024			
Education level			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			blended-learning			
Year of study	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			3.0	3.0		
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Economic Sciences -> Faculty of Management and Economics								
Name and surname	Subject supervisor		Dagna Wleklińska						
of lecturer (lecturers)	Teachers		Dagna Wlekli	ńska					
		dr hab. Michał Pietrzak							
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: 18.0								
Learning activity and number of study hours	Learning activity	arning activity Participation in classes include				Self-study SUM		SUM	
	Number of study 24 hours		5.0		46.0		75		
Subject objectives	Acquainting the students with the most important isues of econometric modelling in economics and management								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W07] knows in depth selected methods and techniques of data acquisition, enabling analysis and modelling of structures and socio- economic relations, processes taking place and their impact on the implementation of objectives of the organization, including government administration, local government and non-profit organizations		Student knows the sources of necessary information. Student analyses the data. Student knows the econometric models which can be used to evaluate the relationship between processes in an enterprise.		[SW1] Assessment of factual knowledge				
	[K7_U04] models and forecasts socio-economic processes using advanced quantitative and qualitative methods		Student estimates econometric models in order to evaluate the relationship between processes in an enterprise			[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools			
	[K7_U10] uses appropriate methods and techniques to support the decision-making process to solve problems occurring in livestock units		Student uses econometric software for model estimation. Student interprets the results.		[SU4] Assessment of ability to use methods and tools				
	[K7_U02] analyses complex economic processes and phenomena using selected methods and techniques for analysing socio-economic data, and formulates their own opinions and conclusions concerning these processes and phenomena		Student can formulate hypotheses and verifies them using simple and advance econometric models.			[SU4] Assessment of ability to use methods and tools			

Subject contents	Econometric models – idea, components and interpretation. Classification of econometric models. Problems of estimation the simple and multiple regressions models – the Method of Least Squares (OLS). Verification of estimated model – goodness of fit. Stochastic verification of estimated model – standard errors of estimators and testing the significance of the coefficients. Autocorrelations – the causes and testing. The idea of econometric conditional prediction. Multiplicative econometric models – problems of estimation and interpretation. Simple econometric methods in time-series analysis. Cause-effect dynamic econometric models – problems of interpretation. Cause-effect econometric models of production and productivity. Cause-effect econometric models of labor demand. Cause-effect econometric models of wages. Cause-effect econometric models of inflation.					
Prerequisites and co-requisites	Knowledge of mathematics and statistics.					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	pass written exam	55.0%	50.0%			
	pass laboratory	55.0%	50.0%			
Recommended reading	Basic literature	Maddala G.S.: EKONOMETRIA, Wydawnictwo Naukowe PWN, Warszawa 2006, Theil, H. (1979), Zasady Ekonometrii, PWN, Warszawa, Goldberger A.S. : Teoria Ekonometrii, PWE, Warszawa 1979				
	Supplementary literature	http://www.zie.pg.gda.pl/web/katedra-nauk-ekonomicznych/17				
	eResources addresses	Adresy na platformie eNauczanie: ZASTOSOWANIA METOD EKONOMETRYCZNYCH W ZARZĄDZANIU I EKONOMII - Moodle ID: 38202 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=38202				
Example issues/ example questions/ tasks being completed	Problem 3. Consider the estimated cause-effect model of wages: In <i>Wt</i> = 1,8 +0,7 In <i>APLt</i> - 0,15 In <i>URt</i> -1 where: <i>Wt</i> - real wages in period <i>t</i> , <i>APLt</i> - average productivity of labor, <i>URt</i> - unemployment rate in the end of period <i>t</i> (in %) 3.1 Using antilogarithm, write the model in its primary form					
	3.3 . Define and interpret elasticity	(effect) of influence unemployment rat	te (UR) on wages (W			