

SYLLABUS academic year 2023/24Faculty of Economics University of Gdansk

Course title	Econ	ometrics								ECTS code		14.3.EE.PL.3523			
									EC	TS cre					
Name of unit adm	inistra				Field of stu		Econo	mics	Field of	speci	cialisation L&M				
Teaching staff Dorota Ciołek, Associate Professor															
Number of hours															
Lectures 15	Class	Classes 15 Tutorials 0 Laboratory 0 Seminars 0						Language classes 0							
			ma aktyw					Year&Ty	pe of stu	dies*		1 S	52,		
Hours with the par office hours, exam		e academ	ic teache	r (includin	g		Semester:			2,					
Hours without the (student's self-stu	emic tead	cher			Туре	ype of course:			obligatory						
Total number of hours:							0	Language of instruction:			English				
Teaching form	n	in-class l	n-class learning												
Teaching metho	ods	Lectures including multimodal presentations, Work in computer laboratories, Case studies,													
Prerequisites (required courses and introductory requirements)															
Required course	es	Micro and macroeconomics, international economics, finance, mathematics as well as descriptive and mathematical statistics taught both at the BA and MA levels.													
Introductory requirements		Students should be familiar with the principles of consumer and producer behaviour, basic models of market competition, general equilibrium and growth, international trade, capital and money markets. The knowledge of elementary linear algebra, differential and integral calculus, statistical theory and some skills in the exploratory data analysis are essential.													
				Assessn	nent meth	od, forr	ns and cri	teria							
Assessment met	hod	Course c	ompletior	n (graded)										
Assessment crite	eria	(50% of the assessment) Students are expected to write an essay of approximately 1500 words (excl. an appendix containing the statistical stuff, tables, references and other forms of documentation) dedicated to the verification of a well established hypothesis learned while attending the core courses in economics. The deadline for its delivery is 2 weeks prior the beginning of examination session. In doing so they are advised to use any data set from those accompanying Gretl. (50% of the assessment) Written theoretical test with open and closed questions.													
		(30 70 01		Siliency V		objecti		open une		ucotic	J113.				
Provide students v	with th	ne elemen	tary tools	of quant				·s							
Trovide Students v	vicii ci	ic cicinen	tary tools	or quarte		g outco									
Knowledge		E2_W03	expl	ains how	quantitati			e used to	investig	ate th	e relat	tionshin	hetween		
Miowicage		economic phenomena, entities and organizations as well as public institutions fu in the national, international and intercultural spheres													
		E2_W06 adjusts the appropriate methods of statistical analysis and econometric modeling to the given research task													
			Ve	erification	of learnir	ng outco	mes - Kno	owledge							
Outcomes		written exam	oral exam	test	essay/paper /portfolio	tasks/ homeworks	individual presentation	group presentation	classroom activities	mooroogly	discussion	individual project	group project		
E2_W03						Х					Χ				
E2_W06				Х							Χ				
Skills E2_U01 builds medium-advanced econometric models to explain economic and phenomena and relations between them								d social							
		E2_U02 collects, compiles and analyzes relevant statistical data in order to answer sperresearch questions							cific						

SYLLABUS academic year 2023/24

Faculty of Economics University of Gdansk

	E2_U03 uses econometric modeling to verify economic research hypotheses										
	E2_U04 determines economic forecasts using selected methods and builds, evaluates and										d
	interprets econometric models as tools for the analysis of economic processes										-
	E2_U08 designs and implements research using selected econometric modeling metho									methods	
	E2_U15 describes and presents the results of his own analyzes, which used econometric mode								modeling		
			Verificat	ion of lear	ning outc	omes - S	kills				
Outcomes	written	oral exam	test	essay/paper /portfolio	tasks/ homeworks	individual presentation	group presentation	classroom activities	classroom discussion	individual project	group project
E2_U01					Х					X	
E2_U02					Х					X	
E2_U03										X	
E2_U04								Х	Х	Х	
E2_U08						Х				X	
E2_U15						Х				Х	
Attitudes	E2_K01 analyzes critically and evaluates the use of econometric and statistical methods in various economic studies										in
	E2_K02 complements and improves knowledge of econometric modeling tools and the possibility of using them in economic decision-making processes										ssibility
		٧	erification	n of learni	ng outcor	nes - Atti	tudes				
Outcomes	written exam	oral exam	test	essay/paper /portfolio	tasks/ homeworks	individual presentation	group presentation	classroom activities	classroom discussion	individual project	group project
E2_K01						Х		Х	X		
E2_K02				Х				Х	X		
Course contents											

An overview of econometrics: the importance of econometrics, types of economic data, working with data (graphical methods, descriptive statistics and correlation).

A non-technical introduction to econometrics: regression as a best-fitting line, interpreting OLS estimates, measuring the fit of regression model, dummy variables.

The econometrics of the simple (multiple) regression model, Y=Xb+u: basic concepts underlying the model, classical assumptions, OLS estimator of b and its properties, confidence intervals for b, hypothesis tests about b, hypothesis tests about error terms (normality, heteroscedasticity, uncorelatedness), the choice of explanatory variables and functional form.

Freeing up classical assumptions: GLS estimator for the regression model with autocorrelated and heteroskedastic errors, IV estimator for the regression model with random explanatory variables correlated with the error term.

Univariate time series analysis: leads, lags and differences in time series variables, the autocorrelation function, the autoregressive and moving average models, (non)stationarity, regression with time series variables.

Recommended reading lists

a) obligatory

Adkins, L.C. (2014). Using gretl for Principles of Econometrics, 4th Edition. https://www.learneconometrics.com/gretl/using_gretl_for_POE4.pdf

Koop, G. (2008). Introduction to Econometrics. Wiley, Chichester

Wooldridge, J.M. (2013). Introductory Econometrics: A Modern Approach, Fifth Edition, South-Western, Cengage Learning

ID COARLY IN CHA

SYLLABUS academic year 2023/24

Faculty of Economics University of Gdansk

b) supplementary

Ciołek, D., Brodzicki, T. (2017). Spatial dependence structure of TFP in Polish LADs. Acta Univesitatis Lodziensis Folia Oeconomica, 3(329): 73-92

Ciołek, D.. Koralun-Bereźnicka, J. (2018). Industry and size effect in profitability-capital structure relation: empirical evidence from Poland. Romanian Journal of Economic Forecasting, 21(1): 93-107

Greene, W. H. (2008). Econometric Analysis. Prentice Hall, Upper Saddle River

Ramanathan. R. (2002). Introductory Econometrics with Applications. South-Western, Mason

Contact

dorota.ciolek@ug.edu.pl,

^{*} SS1- undergraduate studies * SS2 - graduate studies * SDang - doctoral studies

^{**} MSG - International Economic Relations