

Faculty of Economics and Business Administration

COURSE (MODULE) DESCRIPTION

Course title						Code		
Time Series Analysis								
Sta	aff			Department				
Coordinator(s): Dr. Žymant	as Budrys			Faculty of Econon	Business Administration			
Study	v cycle				Cou	irse type		
First (Bachelor's)				Elective				
Form of implementati	on	P	eriod of im	plementation	I	Language of instruction		
Lectures and seminars		Spring	semester		English			
	Requirements for student							
Prerequisites: Mathematical	cal The-	he- Additional requirements (if any): none						
ory, Econometric Theory and Practice I, Econo			metric					
Theory and Practice II, Computing and Data Analysis						.		
Number of EC18 credits	Stude	ent's wo	rkload	Contact nours		Individual work		
5	144			36		108		
Purpose of the course and competences developed								
The main objectives are: a) to develop analytical skills in time series econometrics for applied economic questions and								
b) to acquire the necessary programming skills in Matlab for the development of statistical models.						ical models.		
Learning outcomes (learning			Teaching methods			Assessment methods		
outcomes of the programme)								
The ability to read and understand time series 1			Detailed and careful step-by-step ex-			Open questions during the		
Interature. (1.2)			planation of the material during lec-			exams and empirical project.		
I ne ability to design and carry out appropriate			tures and s	seminars, self-study				
econometric analysis of time series data. (2.2)			oretical m	aterial and comple				

The ability to write code for any of the time an empirical project under the superseries models discussed. (3.4) vision of the lecturer. The ability to work in a team to carry out an empirical project (4.1). Contact / Individual work: time and assignments **Fotal contact hours** Independent work Laboratory works Practical classes **Course themes** Assignments Seminars Tutorials ectures Practice 9 3 Reading scientific litera-Introduction 3 What is Time Series Statistics ture, solving problems at home, preparing for quizand what is it good for? zes, learning to use statis-Course Overview tical software, and com-Basics (Difference Equations, pleting the empirical pro-Lag Operators, Matrix Algeject. bra)

 Univariate stationary processes: Stationarity Ergodicity Wold Representation Theorem, invertibility autoregressive (AR) processes; moving average (MA) processes; mixed (ARMA) processes; impulse response functions estimation of AR, MA and ARMA models; forecasting; 	6		3				9	27	Reading scientific litera- ture, solving problems at home, preparing for quiz- zes, learning to use statis- tical software, and com- pleting the empirical pro- ject.
Multivariate processes: • VAR process • stability conditions • lag length selection • Granger Causality • impulse response functions • identification • variance decomposition • forecasting	9		3				12	27	Reading scientific litera- ture, solving problems at home, preparing for quiz- zes, learning to use statis- tical software, and com- pleting the empirical pro- ject.
Nonstationary processes (unit roods and cointegration: • random walk • trends and breaks • spurious regression • unit roots and tests • cointegration and common trends • error correction model, Engle-Granger methodology	6		3				9	27	Reading scientific litera- ture, solving problems at home, preparing for quiz- zes, learning to use statis- tical software, and com- pleting the empirical pro- ject.
Advanced topics • State Space Models and Kal- man Filter • Factor Models • Principal components • Forecasting and evaluation • Local Projections	3						3	9	Reading scientific litera- ture, solving problems at home, preparing for quiz- zes, learning to use statis- tical software, and com- pleting the empirical pro- ject.
Total	27	I	9	1	1	1	36	108	1

Assessment strategy	Share in %	Time of	Assessment criteria
		assessment	
Empirical group project	30	Close to the end	The project will assess the practical skills acquired dur-
		of semester	ing tutorials. Students' assessment will be based on
			their successful handling and visualisation of data, in-
			terpretation of statistical techniques and results.
Multiple Choice Quizzes	4 x 5	Beginning/	In four multiple-choice quizzes, students will be re-
		middle/	quired to solve various empirical and theoretical prob-
		end of semester	lems.
Final exam	50	End of semester	Students will be asked to solve several empirical and
			theoretical problems. Students will be assessed on the
			accuracy and completeness of their answers. The final
			exam will test the material covered throughout the
			course.

Author	Published in	Title	Issue No. or Volume	Publishing house or Internet site
Compulsory literature				

Hamilton, James D.	1994	Time Series Analysis	1 st edition	Princeton University Press
Cochrane, John	2005	Time Series for Macroeco-		https://www.johnhcochrane.
		nomics and Finance		com/research-all/time-series-
				for-macroeconomics-and-fi-
				nance
Stock, J. H. and M. W.	2020	Introduction to Economet-	4 th Edition	Pearson
Watson		rics		Education
Supplementary literatur	'e			
Lütkepohl, Helmut	2004	Applied Time Series Econo-		Cambridge University Press
Krätzig, Markus (eds.)		metrics		
Diebold, Francis X.	2017	Forecasting	Version 1	https://www.sas.up-
		in Economics, Business, Fi-		enn.edu/~fdiebold/Teach-
		nance and Beyond		ing221/Forecasting.pdf