

## COURSE UNIT (MODULE) DESCRIPTION

Course unit (module) title	Code
Multivariate Time Series and Financial Econometrics	

Lecturer(s)	Department(s) where the course unit (module) is delivered	
Coordinator: Andrius Buteikis	Faculty of Mathematics and Informatics,	
Other(s):	Vilnius University, Naugarduko 24, LT-03225	
	Vilnius, Lithuania	

Study cycle	Type of the course unit (module)		
Second	Elective		

Mode of delivery	Period when the course unit (module) is delivered	Language(s) of instruction
Face-to-face	Second (spring) semester	English or Lithuanian

Requirements for students					
Prerequisites: Algebra, Probability Theory, Time Series	Additional requirements (if any):				
Analysis					

Course (module) volume in credits	Total student's workload	Contact hours	Self-study hours
5	125	42	83

## Purpose of the course unit (module): programme competences to be developed

The aim of this course is to provide the basics of modern financial econometrics, introduce to the multivariate time series models and to most popular financial time series models, their interpretation and statistical inference; to train analytical and critical thinking.

Learning outcomes of the course unit (module)	Teaching and learning	Assessment methods
Dearing outcomes of the course unit (module)	methods	Assessment methods
know the construction of Vector	Traditional lecture, discussion	Midterm, written exam.
Autoregressive (VAR) models and their	lecture, problematical lecture.	
properties;		
know the features of modelling the univariate		
and multivariate financial time series;		
• know the main methods of estimation of the		
multivariate time series.		
understand the methods of multivariate time	Discussion lecture, case	Midterm, written exam, work
series analysis and the areas of applications;	studies, seminars.	at the seminars.
understand the construction of financial time		
series models;		
<ul> <li>understand the methods of statistical analysis</li> </ul>		
for financial time series.		
• be able to derive the properties of the models	Discussion lecture, case	Midterm, written exam, work
under consideration;	studies, group discussions.	at the seminars.
be able to estimate the parameters of financial		
time series models;		
• be able to apply VAR and financial time series		
models in practice		

Content: breakdown of the topics	Lectures	Tutorials	Seminars	Contact hours	Self-study hours	Assignments
1. Vector Autoregression, its properties	4		2	6	7	[1] Sections 2.1, 2.4
2. Forecasting.	3		1	4	7	[1] Sections 2.2, 2.4
3. Causality; impulse response analysis.	3		1	4	7	[1] Sections 2.3.1, 2.3.2, 2.4
4. Estimation of VAR.	4		1	5	7	[1] Sections 3.1, 3.2, 3.3, 5.1, 5.2, 5.3, 3.8
5. VAR with parameter constraints.	3			3	7	[1] Sections 5.1, 5.2, 5.3
6. Structural change analysis.	3		1	4	5	[1] Section 4.6
7. Cointegrated processes.	4		2	6	7	[1] Sections 6.1-6.4, 6.8, 7
8. Multivariate financial time series	5		2	7	9	[1] Sections 16.1-16.3, 16.8, [2],
models: Multivariate GARCH, BEKK,						articles
Factor GARCH, CCC and DCC.						
9. Estimation of multivariate financial	3			3	4	[1] Section 16.4, [2], articles
time series models.						
10. Preparation for the midterm and exam.					23	
Total	32		10	42	83	

Assessment strategy	Weight, %	Deadline	Assessment criteria		
General evaluation sch	<b>General evaluation scheme</b> . 10-point scale is used for grading. The final grade consists of 40% for seminars, 30%				
for midterm, 30% for fir	nal exam. To go	et a positive final g	grade, at least 5 points are necessary.		
Taking the course on an external basis is not allowed.					
Intermediate exam	30	In the middle	The midterm consists of 3-6 tasks of different complexity and		
(written)		of the	includes the questions from the first half of the course. The		
		of semester	questions can be both theoretical problems, or exercises.		
Project presentation	40	The end of the	Students work on a chosen and agreed with the teacher subject,		
(defense)		semester	prepare a report and give a presentation.		
Final exam	30	Exam session	The exam consists of 3-6 tasks of different complexity and		
(written)			includes questions from the second half of the course. The		
			questions can be both theoretical problems, or exercises.		

Author	Year of publication	Title	Issue of a periodical or volume of a publication	Publishing place and house or web link
Compulsary reading				
[1] H. Lütkepohl	2007	New Introduction to Multiple Time Series Analysis		https://link.springer.com/boo k/10.1007/978-3-540-27752- 1
Optional reading				
[1] C. Francq, JM. Zakoian.	2010	GARCH Models		Wiley, New York
[2] R. S. Tsay	2014	Multivariate Time Series Analysis		Wiley, New York