

The Hashemite University							
Faculty of Economics and Business Administrative							
Offering Department	Banking and Financial Sciences						
Module title / number	Quantitative Methods in Finance and Insurance, 110204470						
Teaching staff	Samer AL-Rjoub, PhD						
Office location	Econ. Building 342						
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Office hours	Sunday, Tuesday and Thursday: 12 – 1						
Pre-requisite	110108102 & 110201313						
Course description Intended learning outcon Upon the completion of th 1- knowledge and unders	his module, students should be able to achieve the following:						
	2) interpretation and critical evaluation of the outcomes of empirical analysis						
2 Angleting) 141: 11	<ul> <li>3) Elementary procedures for model validation in the single equation context.</li> <li>4) Theoretical background for the standard methods used in empirical analyses, like properties of least squares estimators and the statistical testing of hypothesis.</li> </ul>						
2- Analytical and thinking							
	<ul> <li>Students should have the ability to</li> <li>1) Use E-views and/or SPSS the computer based program packages for financial econometric analyses.</li> <li>2) Model financial relationship.</li> </ul>						
	3) Perform a scientific financial research.						
	4) Perform statistical tests to investigate whether the classical assumptions in regression analysis are satisfied.						
	5) Be a critical reader of the literature concerning empirical analyses.						
Teaching and learning m	•						
	There will be 3-hour lectures per week. Although the lectures cover the vast majority of the module material, students must use of the textbooks extensively especially the empirical cases presented in the book.						

Software

	Stata and E-views are the software that we are going to use for this course .These two are of the most powerful and simple to use software packages. You need to install them as soon as you can in order to be able to work with us and apply the topics week by week.				
Course Requiremen	· •	5			
	should seriou highly correla There will b homework.	sly reflect ated with pope a comp Your final	on their commitme oor performance or prehensive final e	ent to this cou the exams. exam, mid-te vill base on	Students missing classes arse as missing classes are rm exam, and a set of your weighted average
			Weight	D	ate
	Mid-Term	Exam	30%		5/3/2017
	Assignmen		30%		very week or class
	Final Exam	n	40%	T	BA
	Total		100%		
Assignments					
Academic Honesty	All the assign actions of aca	ments and demic dish	onesty including c	the student s heating, plagi	hould be his/her own. All arism or helping other ing to the university
Main textbook(s) an	d additional readir	ngs			
	University	Chris, Intro 7 Press, Ne	ew York, 2015.	ics for Finan	ce, 3 <sup>rd</sup> edition, Cambridge
	Arshanap Econome edition, W - Gujarati,	Fabozzi alli with M trics: Tool Viley, Apri Damodar	, Sergio M. Foc farkus Hoechstoo s, Concepts, and 1 2014.	etter, The Asset Mana Porter, Essent	r T. Rachev, Bala G. Basics of Financial gement Applications, 1 <sup>s</sup> ials of Econometrics, 4 <sup>th</sup>
Detailed lecture sch	edule				
	Week:	Materi	al:		
	Week 1	Chapte	er 1: Introduction		
			at is econometrics		· · ·
		1.2 Is f	inancial econometr	ics different f	rom 'economic

1.2 Is financial econometrics different from 'economic
econometrics?
1.3 Types of data
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1.4	R	eturns	in	fina	anc	cial	mo	de	llin	g
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- 1.5 Steps involved in formulating an econometric model1.6 Points to consider when reading articles in empirical finance
- 1.7 A note on Bayesian versus classical statistics1.8 An introduction to E-Views

Week 2	Chapter 2: Mathematical and statistical foundations
	2.1 Functions
	2.5 Descriptive statistics
Week 3 – 4	Chapter 3: A brief overview of the classical linear regression
	model
	3.1 What is a regression model?
	3.2 Regression versus correlation
	3.3 Simple regression
	3.4 Some further terminology
	3.5 Simple linear regression in EViews – estimation of an
	optimal hedge ratio
	3.6 The assumptions underlying the classical linear regression
	model
	3.7 Properties of the OLS estimator
	3.8 Precision and standard errors
	3.9 An introduction to statistical inference
	3.10 A special type of hypothesis test: the t-ratio
	3.11 An example of a simple t-test of a theory in finance: can US
	mutual funds beat the market?
	3.14 The exact significance level
	3.15 Hypothesis testing in EViews – example 1: hedging
	revisited
	3.16 Hypothesis testing in EViews – example 2: the CAPM
Week $5-6$	Chapter 4: Further development and analysis of the classical
	linear regression model
	4.1 Generalising the simple model to multiple linear regression
	4.2 The constant term
	4.3 How are the parameters (the elements of the $\beta$ vector)
	calculated in the generalised case?
	4.4 Testing multiple hypotheses: the F-test
	4.5 Sample EViews output for multiple hypothesis tests
	4.6 Multiple regression in EViews using an APT-style model
	4.7 Data mining and the true size of the test
	4.8 Goodness of fit statistics
	4.9 Hedonic pricing models
Week 7 – 8	Chapter 5: Classical linear regression model assumptions and
	diagnostic tests
	5.1 Introduction
	5.2 Statistical distributions for diagnostic tests
	5.3 Assumption 1: $E(u_t) = 0$
	5.4 Assumption 2: $var(u_t) = \sigma^2 < \infty$
	5.5 Assumption 3: $cov(u_i, u_j) = 0$ for $i \neq j$
	5.6 Assumption 4: the $x_t$ are non-stochastic
	5.7 Assumption 5: the disturbances are normally distributed
	5.8 Multicollinearity
	5.9 Adopting the wrong functional form
	5.10 Omission of an important variable
	5.11 Inclusion of an irrelevant variable
	5.12 Parameter stability tests
	5.13 Measurement errors
	5.14 A strategy for constructing econometric models and a
	discussion of model-building philosophies
	5.15 Determinants of sovereign credit ratings
Week 9	MIDTERM EXAM
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Week 10 – 11	Chapter 6: Univariate time series modelling and forecasting
	6.1 Introduction
	6.2 Some notation and concepts
	6.3 Moving average processes
	6.4 Autoregressive processes
	6.5 The partial autocorrelation function
	6.6 ARMA processes
	6.7 Building ARMA models: the Box–Jenkins approach
	6.8 Constructing ARMA models in EViews
	6.9 Examples of time series modelling in finance
	6.10 Exponential smoothing
	6.11 Forecasting in econometrics
	6.12 Forecasting using ARMA models in EViews
W. 1.40	6.13 Exponential smoothing models in EViews
Week 12	Chapter 10: Switching models
	10.1 Motivations
	10.2 Seasonality in financial markets: introduction and literature
	review
	10.3 Modelling seasonality in financial data
	10.4 Estimating simple piecewise linear functions
	10.5 Markov switching models
	10.6 A Markov switching model for the real exchange rate
	10.7 A Markov switching model for the gilt–equity yield ratio
	10.8 Estimating Markov switching models in EViews
Week 13 – 14	Chapter 11: Panel data
	11.1 Introduction – what are panel techniques and why are they
	used?
	11.2 What panel techniques are available?
	11.3 The fixed effects model
	11.4 Time-fixed effects models
	11.5 Investigating banking competition using a fixed effects
	model
	11.6 The random effects model
	11.7 Panel data application to credit stability of banks in Central
	and Eastern Europe
· · · · · · · · · · · · · · · · · · ·	11.8 Panel data with EViews
Week 15	Chapter 14: Conducting empirical research or doing a
	project or dissertation in finance
	14.1 What is an empirical research project and what is it for?
	14.2 Selecting the topic
	14.3 Sponsored or independent research?
	14.4 The research proposal
	14.5 Working papers and literature on the internet
	14.6 Getting the data
	14.7 Choice of computer software
	14.8 Methodology
	14.9 Event studies
	14.10 Tests of the CAPM and the Fama–French Methodology
	14.11 How might the finished project look?
	14.12 Presentational issues
Week 16	Final Exam