

FINANCIAL ECONOMETRICS

Course code GRAE018

Compulsory in the programmes Financial Econometrics

Level of studies Graduate

Number of credits 6 ECTS (36 contact hours + 2 consultation hours, 124

individual work hours)

Course coordinator (title and name)

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Prerequisites Econometrics, Probability theory, Mathematical statistics

Language of instruction English

THE AIM OF THE COURSE:

The goal of the course is to provide students with basic econometric tools for the analysis of financial data, including cross-sectional, time-series (stationary and non-stationary), and panel data. The course aims to improve students understanding of the main principles and concepts of applied econometric analysis, improve their ability to select the adequate modelling approach for a problem at hand, estimate its parameters, validate the outcome, and interpret the results. This includes, but is not limited to: predicting returns on risky assets, forecasting volatility of bond returns, modelling exchange rates and commodity prices, testing the models in real-time, and many other.

MAPPING OF COURSE LEVEL LEARNING OUTCOMES (OBJECTIVES) WITH DEGREE LEVEL LEARNING OBJECTIVES (See Annex), ASSESMENT AND TEACHING METHODS

| Course level learning outcomes (objectives) | Degree level learning objectives (Number of LO) | Assessment methods | Teaching methods |
|--|--|----------------------------|--------------------------------|
| CLO1. Understand the key concepts and instruments of regression analysis and its role financial econometrics. | LO1.1. LO1.2. | Assignments, Final exam | Lectures, seminars, self-study |
| CLO2. Demonstrate the ability to carry out the econometric project including, but not limited to: data preparation and diagnostics, specification of econometric model, selection of the appropriate techniques. | LO1.1. LO1.2. LO3.2. | Assignments, Final exam | Lectures, seminars, self-study |
| CLO3. Present the model outcomes both at advanced and intuitive levels; interpret the estimation output from economic and statistical point of view. | LO1.1. LO3.2. | Assignments, Final exam | Lectures, seminars, self-study |
| CLO4. Apply estimated econometric models for analytics and forecasting. | LO1.1. LO1.2. | Assignments, Final exam | Lectures, seminars, self-study |

ACADEMIC HONESTY AND INTEGRITY

The ISM University of Management and Economics Code of Ethics, including cheating and plagiarism are fully applicable and will be strictly enforced in the course. Academic dishonesty, and cheating can and will lead to a report to the ISM Committee of Ethics. With regard to remote learning, ISM remind students that they are expected to adhere and maintain the same academic honesty and integrity that they would in a classroom setting.



COURSE OUTLINE

| Topic | In-class hours | Readings |
|---|--------------------|----------|
| 1. Introduction and main concepts: data, its main characteristics, normality, population and sample, descriptive statistics, hypothesis testing. | | Ch. 1 |
| 2. Linear regression: estimation, properties of estimators, goodness of fit, diagnostics. | 4 | Chs. 2-3 |
| 3. Classical regression model assumptions, their violation, and diagnostics: omitted variables, missing observations, efficient estimates, collinearity, heteroscedasticity of residuals. | 4 | Ch. 4 |
| 4. Simple time-series models: testing for stationarity, fixing non-stationarity, cointegration, autocorrelation of residuals | 4 | Chs. 6-7 |
| Granger-causality, Tada-Yamamoto causality 1st assignment | 4 | Ch. 7 |
| 6. Forecasting: AR(I)MA(X) models, properties and identification of AR(I)MA(X) models, estimation and diagnostics, model selection criteria, forecasting with AR(I)MA(X). | 4 | Ch. 5 |
| 7. Other models: simultaneous equations, VAR models incl. impulse response function, variance decomposition, survival analysis. | 4 | Ch. 6 |
| 8. Panel regressions: stationarity testing of panel data, panel diagnostics, pooled OLS, fixed and random effects models, mixed effects models. 2 nd assignment | 6 | Ch. 10 |
| 9. Course wrap-up | 2 | |
| | Total: 36 hours | |
| CONSULTATIONS | 2 | |
| FINAL EXAM | 2 | |

FINAL GRADE COMPOSITION

| Type of assignment | % |
|----------------------------|------|
| Individual Components 100% | |
| Two assignments | 40% |
| Final exam | 60% |
| Total: | 100% |

DESCRIPTION AND GRADING CRITERIA OF EACH ASSIGNMENT

Assignments (40%):

APPROVED BY THE STUDY COMMISSION Minutes No. 02-12-2023-12 as of 29th August 2023

Students will be expected to complete two computer-based assignments that will be uploaded to the http://elearning.ism.lt system. The two assignments have equal weights (20%) in the final grade. The assignment will require students, bases on what will be presented during the seminars, to carry out research using data that they found or compiled themselves. The results of these assignments should be provided in a HTML format created using an R programing language. In addition to main outputs of the research the HTML files will include an interpretation of results. Detailed schedule and assessment criteria shall be communicated by the lecturers during the course. Assignment deadlines is largely set in stone and can only be postponed if some extraordinary circumstances will arise.

Final exam (60%):

The final exam will test the understanding of the techniques presented throughout the course and the ability to apply them. All necessary formulas will be given by the course lecturers. The exam will be closed book.

RETAKE POLICY

The retake exam for the students who did not meet the passing score is normally scheduled 1-2 weeks after the announcement of the final grades for the final exam.

ADDITIONAL REMARKS

After receiving a failing final cumulative grade, a student can make one attempt to retake the exam. A re-take exam shall consist of all course material and will equal 60 % of the final cumulative grade. Provided a retake exam is taken by a student, the acquired grades for homework assignments shall be calculated and weighted in to the final cumulative grade for the course. A student cannot retake the final exam after he / she has received a passing final cumulative grade.

REQUIRED READINGS

Core:

1. Brooks, C. Introductory econometrics for finance. 2nd ed. Cambridge University Press, 2008.

Introductory text on econometrics (for revision):

2. Wooldridge, J.M. Introductory Econometrics. 3rd ed. Thomson South-Western, 2006

Advanced:

- 3. Tsay, R.S. Analysis of Financial Time Series. Wiley, 2002.
- 4. Hamilton, J.D. Time Series Analysis. Princeton University Press, 1994.

ADDITIONAL READINGS

During the course a variety of additional readings will be posted on the eLearning system by the lecturer. The additional readings will not be mandatory but they will help students to better understand more complex concepts or go beyond what was covered during the lectures.

(Last updated: 2023 08 01)



ANNEX

DEGREE LEVEL LEARNING OBJECTIVES

Learning objectives for Master of Social Science Programme: Financial Economics

| Learning Goals | Learning Objectives |
|------------------------------------|---|
| Students will be critical thinkers | LO1.1. Students will be able to identify underlying assumptions, limitations of previous research; evaluate managerial solution alternatives. |
| | LO1.2. Students will become independent learners and develop their own comprehension |
| | of scientific theories, models, and concepts. |
| Students will be socially | LO2.1. Students will be able to evaluate past and current practices in their discipline from an |
| responsible leaders | ethical perspective. |
| Students will be effective | LO3.1. Students will develop and deliver a coherent oral presentation . |
| communicators | LO3.2. Students will develop and deliver a coherent written research paper . |