Economic Forecasting

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| Course code | *ECO108* |
| Compulsory in the programmes | *Economic forecasting* |
| Level of studies | *Undergraduate* |
| Number of credits | *6 ECTS (48 in-class hours + 6 consultation hours + 2 exam hours, 104 individual work hours)* |
| Course coordinator (title and name) | *Assoc. prof. Dr. Mindaugas Kavaliauskas* |
| Prerequisites | *Statistics, Econometrics* |
| Language of instruction | *English* |

**THE AIM OF THE COURSE:**

The course is aimed at the students who need to have a basic knowledge of methods for time series analysis and obtain practical skills of forecasting, with a focus on economic applications

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

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| Course level learning outcomes (objectives)  | Learning objectives for BSc in Business Management  | Learning objectives for BSc in Social Science | Assessment methods | Teaching methods |
| CLO1. Understand quantitative methods for economic forecasting | BLO1.1 | ELO1.1 | Assignments, Mid-term exam, Final exam | Lectures, practice, individual work hours |
| CLO2. Apply mathematics techniques to solve forecasting problems associated with their discipline | BLO1.2 | ELO1.2 | Assignments, Mid-term exam, Final project, Final exam | Lectures, practice, individual work hours |
| CLO3. Apply software for numeric data analysis and forecasting | BLO3.2 | BLO3.2 | Assignments, Final project | Lectures, practice, individual work hours |
| CLO4. Able to work in groups, present forecasting results in written and oral form, provide motivated arguments about method selection | BLO4.1, BLO4.2, BLO4.3 | ELO4.1, ELO4.2, ELO4.3 | Final project | Lectures, practice, individual work hours |

**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**

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| **Topic** | **In-class hours** | **Readings** |
| **1.** Forecasting perspective: time series, explanatory, judgmental approaches. Forecasting horizon, main steps of forecasting task. | 4 | [1] 1.1-1.7, 3.1-3.8, [2] 1, [3] 1.1, [7] 5.1-5.3 |
| **2.** Quantitative foundations: descriptive statistics, plots, correlation. Basics of statistical hypothesis testing, evaluating obtained p-value. | 4 | [1] 2.1-2.2, 5.7, 4.6; [3] 2.5-2.6 |
| **3.** Data preparation: transformation, outliers, adjustments. Simple forecasting, accuracy, prediction intervals, residual diagnostics. | 4 | [1] 2.3-2.7, [4] 2, [5] 5.4, [6] 3 |
| **4.** Simple regression: intercept, slope, ordinary least squares estimation, goodness-of-fit, statistical inference, forecasting. | 4 | [1] 4.1-4.6, 4.8, [5] 4.1-4.7 |
| **5.** Multiple regression: dummy / spike / step variables, seasonality, trend, distributed lag, forecasting. Explanatory (causal) models. | 4 | [1] 4.7, 5.1-5.2, 5.4-5.5; [2] 6, [5] 4.8-4.12 |
| **6.** Variable and model selection: adjusted R2, AIC, BIC, CV. Using time series decomposition (trend-seasonal components), additive / multiplicative type, moving averages. Non-linear regression. Intervention, interrupted time series analysis, Chow test. | 4 | [1] 5.3, 5.5, 5.6. 6.1-6.6, [5] 5.5, 7.2 |
| MID-TERM EXAM | 2 |  |
| **7.** Exponential smoothing methods and their taxonomy: SES, Holt’s linear / exponential / damped trend, Holt-Winters seasonal, ETS. | 4 | [1] 7.1-7.7 |
| **8.** Autoregressive moving average (ARMA) processes. Stationarity of the time series, differencing, testing for unit root, cointegration. | 4 | [1] 8.1-8.4; [2] 14, [3] 1-2, 4, 6 |
| **9.** Regression with ARIMA errors. Basic and seasonal ARIMA variants, few methodologies for model selection. ARIMA vs ETS. ARIMAX model, time series intervention analysis using pulse / step functions. | 4 | [1] 8.5-8.10, [3] 5.1-5.4, [2] 14.5, [7] 4 |
| **10.** Dynamic regression, Multivariate time-series, VAR model, forecasting using VAR. Granger causality testing. | 4 | [1] 8.5-8.10, 9.1-9.2, [2] 16, [3] 5.5-5.6 |
| **11.** Neural network autoregression | 4 | [1] 11.3 |
| Final project presentation | 2 |  |
|  | **Total: 48 hours**  |  |
| CONSULTATIONS | 6 |  |
| FINAL EXAM | 2 |  |

**FINAL GRADE COMPOSITION**

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| **Type of assignment** | **%** |
| *Group Components 17%* |  |
| Final project | 17 |
| *Individual Components 83%* |  |
| Assignment 1 | 9 |
| Assignment 2 | 9 |
| Mid-term exam | 28 |
| Assignment 3 | 9 |
| Final exam | 28 |
| **Total:** | **100** |

**DESCRIPTION AND GRADING CRITERIA OF EACH ASSIGNMENT**

Assignments grades is the weighted average of every task in the assignment. Mid-term exam and final exam will be presented as closed answers multi-choice tests with weight of each question will be indicated next to question.

Final project grade consists of these parts: presentation and question answering 50%, project report 50%.

Bonus points up to 10% can be awarded for the most active participation in lectures.

**RETAKE POLICY**

Students must score for all 4 tasks of the semester (midterm exam, practical assignments, individual final project and final exam) at the specified time (see, *Weekly Course Content*). Some postponing (for example, lag of 1 week) is possible for exercises and practical assignments but is not recommended. Postponing of the individual project is impossible and explicit retake of the midterm exam will not be allowed. Only in case of the negative final evaluation student has a possibility of overall retake. Retake exam topics will cover the material of the whole course and will comprise **56%** of the final mark, while previous evaluations of exams (midterm and final) are annulled. Precision of composite evaluations is left intact (up to 2 decimal places) until the end of semester and only the final evaluation will be subject to rounding.

**ADDITIONAL REMARKS**

R statistical software will be used in the course.

**REQUIRED READINGS**

1. Hyndman, R.J., Athanasopoulos, G. (2018). Forecasting: principles and practice. <http://otexts.com/fpp2/>.

**ADDITIONAL READINGS**

1. Stock, James H., Watson Mark W. (2007). Introduction to Econometrics. Boston: Pearson Education, Inc.
2. Enders, W. (2009). Applied Econometric Time Series (3rd Edition). New York: John Wiley & Sons, Inc.
3. Evans, M.K. (2008). Practical Business Forecasting. Oxford: Blackwell Publishers.
4. Render, B., Stair, R.M., Hanna, M.E. (2011). Quantitative Analysis for Management (11th Edition). Prentice Hall.
5. Stevenson, W.J. (2012). Operations Management (11th Edition). McGraw-Hill Higher Education.
6. Hayes, A.F., Slater, M.D., Snyder, L.B. (2008). The SAGE Sourcebook of Advanced Data Analysis Methods for Communication Research. SAGE Publications.
7. Makridakis, S., Wheelwright S.C., Hyndman, R.J. (1998). Forecasting Methods and Applications (3rd Edition). New York: John Wiley & Sons, Inc.
8. Clements, M.P., Hendry, D.F. (2011). The Oxford Handbook of Economic Forecasting. Oxford University Press.
9. Zellner, A. (2004). Statistics, Econometrics and Forecasting. Cambridge University Press.

**ANNEX**

**DEGREE LEVEL LEARNING OBJECTIVES**

**Learning objectives for the Bachelor of Business Management**

*Programmes:*

*International Business and Communication,*

*Business Management and Marketing, Finance,*

*Industrial Technology Management*

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| **Learning Goals** | **Learning Objectives** |
| Students will be critical thinkers | BLO1.1. Students will be able to understand core concepts and methods in the business disciplines |
| BLO1.2. Students will be able to conduct a contextual analysis to identify a problem associated with their discipline, to generate managerial options and propose viable solutions  |
| Students will be socially responsible in their related discipline | BLO2.1. Students will be knowledgeable about ethics and social responsibility  |
| Students will be technology agile | BLO3.1. Students will demonstrate proficiency in common business software packages |
| BLO3.2. Students will be able to make decisions using appropriate IT tools  |
| Students will be effective communicators | BLO4.1. Students will be able to communicate reasonably in different settings according to target audience tasks and situations |
| BLO4.2. Students will be able to convey their ideas effectively through an oral presentation  |
| BLO4.3. Students will be able to convey their ideas effectively in a written paper |

**Learning objectives for the Bachelor of Social Science**

*Programmes:*

*Economics and Data Analytics,*

*Economics and Politics*

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| **Learning Goals** | **Learning Objectives** |
| Students will be critical thinkers | ELO1.1. Students will be able to understand core concepts and methods in the key economics disciplines  |
| ELO1.2. Students will be able to identify underlying assumptions and logical consistency of causal statements  |
| Students will have skills to employ economic thought for the common good | ELO2.1.Students will have a keen sense of ethical criteria for practical problem-solving  |
| Students will be technology agile | ELO3.1. Students will demonstrate proficiency in common business software packages  |
| ELO3.2. Students will be able to make decisions using appropriate IT tools  |
| Students will be effective communicators | ELO4.1.Students will be able to communicate reasonably in different settings according to target audience tasks and situations  |
| ELO4.2.Students will be able to convey their ideas effectively through an oral presentation  |
| ELO4.3. Students will be able to convey their ideas effectively in a written paper  |