UC

Faculty of Economics and Business Studies

# SUBJECT TEACHING GUIDE

### G972 - Economic Forecasting

## DOUBLE DEGREE IN ADMINISTRATION AND BUSINESS MANAGEMENT AND ECONOMICS Degree in Economics

Academic year 2022-2023

1. IDENTIFYING DATA									
Degree	DOUBLE DEGREE IN ADMINIS MANAGEMENT AND ECONOM	JBLE DEGREE IN ADMINISTRATION AND BUSINESS Type and Year Optional. Year 5   NAGEMENT AND ECONOMICS Optional. Year 4							
Faculty	Faculty of Economics and Business Studies								
Discipline	Subject Area: Econometric Mod	els							
Course unit title and code	G972 - Economic Forecasting								
Number of ECTS credits allocated	6	Term		Semeste	r based (2)				
Web									
Language of instruction	Spanish	English Friendly	No	Mode of o	delivery	Face-to-face			

Department	DPTO. ECONOMIA
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Other lecturers	

### **3.1 LEARNING OUTCOMES**

- To understand the role that economic forecasting plays when making decisions under uncertainty.

- To master the most relevant prediction methods used in Economics and Business.

- To get experience using prediction methods.

- To gain skills to manage specialized software for forecasting.

- Ability to produce advisory reports useful in decision making.

- Ability to work in a team developing a system of forecasting and monitoring of an economy or business.



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#### 4. OBJECTIVES

To explain the basics of the time series analysis and the forecasting methods.

To describe the practical implementation of prediction methods.

To give practical advice on the application of prediction methods.

6. CC	URSE ORGANIZATION				
CONTENTS					
1	Elements of forecasting.				
1.1	Objectives and strategies in business and economic forecasting. Stylized facts of economic time series. Forecasting methods and software.				
1.2	Forecasting with regression models. Deterministic trend and seasonality. Point and interval predictions. Measures of forecast accuracy.				
1.3	Forecasting with exponential smoothing methods. Procedures of Holt and Winters. Weighted least squares.				
2	Forecasting with ARIMA models.				
2.1	Stationary processes. The general linear process. Stationarity and invertibility conditions. Mixed ARMA(p,q) process. Simple and partial autocorrelation functions. The most common stationary processes: AR(1), AR(2), MA(1), ARMA(1,1) and ARMA(2,1).				
2.2	Nonstationary processes. ARIMA processes. The most common nonstationary processes: random walk, IMA(1,) and IMA(2,2). The airline model. The Box-Cox transformation.				
2.3	ARIMA model building. The Box-Jenkins methodology: thecniques of identification, estimation and diagnosis checking of ARIMA models.				
2.4	Optimal prediction. Calculating and updating forecasts. Forecast function and the role of the AR, I and MA operators. The forecast function of the airline model.				
2.5	Intervention analysis and outlier detection. Calendar effects.				
3	Forecasting with state space models.				
3.1	State space model. Structural time series model with trend, seasonality and cycle. State space representation of an ARIMA model.				
3.2	Kalman filter. Smoothing and forecasting.				



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7. ASSESSMENT METHODS AND CRITERIA				
Description	Туре	Final Eval.	Reassessn	%
Time series analysis and forecasting	Work	No	Yes	70,0
Global test	Activity evaluation with Virtual Media	No	Yes	30,0
TOTAL				100,0
Observations				
on the modeling of your time series. The report Sweave / LaTeX, but the use of any other word the student in the practical classes, the quality of studied methodologies and the variety of metho 10. Test: collection of 30 questions about different th	ne student must actively participate in the practical will be delivered by email in a pdf document prefera processor is also allowed. In the qualification of the of the presentation, the precision in the terminology, ds of analysis used will be taken into account. The meoretical and practical aspects of forecasting methor of presenting to the ordinary call and performing and	ably created in R work, the partic the comprehene work will be rate	Studio with ipation of sion of the d from 0 to	
The grade of the continuous evaluation will be the type test, provided that both are greater than 4. without the need of presenting to the ordinary can Students who do not pass the subject in the ord	he weighted average of the marks obtained in the p The student can pass the subject completely by co	oractical work and ntinuous evaluat		
extraordinary call. Both the practical project and the test will be the teaching.	e two evaluation methods in the hypothetical scenar	io of non-preser	ncial	
Observations for part-time students				
The evaluation method for part-time students wi	Il consist of a test and a practical case.			

#### 8. BIBLIOGRAPHY AND TEACHING MATERIALS

#### BASIC

G.E.P. Box, G.M. Jenkins, G.C. Reinsel, G.M. Ljung (2015). Time Series Analysis: Forecasting and Control, 5th ed., Wiley Series in Probability and Statistics.

D. Peña (2010). Análisis de Series Temporales. Alianza Editorial.

J.D. Cryer, K.S. Chan (2010). Time Series Analysis: With Applications in R, 2nd ed., Springer.