Dynamic Asset Pricing

Academic Year: (2018/2019)

Department assigned to the subject: Business Administration Department

Coordinating teacher: SERRANO JIMENEZ, PEDRO JOSE

Type: Electives ECTS Credits : 5.0

Year : 1 Semester : 2

REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

Financial Economics, Quantitative Methods I & II

OBJECTIVES

- To know the main approaches for pricing assets
- Empirical analysis of the most relevant asset pricing models in the financial literature

DESCRIPTION OF CONTENTS: PROGRAMME

- -Stochastic discount factor and pricing equation
- -Consumption asset pricing model and the puzzle of the risk premium
- -Empirical evidence of pricing models
- -Pricing models with habit preferences
- -Continuous time pricing: Ito's lemma and the Girsanov theorem
- -Stochastic differential equations and the Black-Scholes model
- -Derivative pricing. Applications.

LEARNING ACTIVITIES AND METHODOLOGY

Individual meetings with students for advising purposes

ASSESSMENT SYSTEM

First call: 60% - Final exam 40% - Individual and group assigments

Second call: Best of these two options: Option A: 60% - Final exam 40% - Individual and group assigments

Option B: 100% - Final exam

% end-of-term-examination:	60
% of continuous assessment (assigments, laboratory, practicals):	40

BASIC BIBLIOGRAPHY

- John H. Cochrane Asset Pricing (revised edition), Princeton University Press, 2005

ADDITIONAL BIBLIOGRAPHY

- Hamilton, J.D. Time series analysis, Princeton University Press, 1994

Review date: 25-03-2018