27430 - Macroeconomics IV

Syllabus Information

Academic Year: 2019/20 Subject: 27430 - Macroeconomics IV Faculty / School: 109 - Facultad de Economía y Empresa Degree: 417 - Degree in Economics ECTS: 6.0 Year: 4 Semester: Second semester Subject Type: Compulsory Module: ---

1.General information

- 1.1.Aims of the course
- 1.2.Context and importance of this course in the degree

1.3.Recommendations to take this course

2.Learning goals

- 2.1.Competences
- 2.2.Learning goals
- 2.3.Importance of learning goals

3.Assessment (1st and 2nd call)

3.1.Assessment tasks (description of tasks, marking system and assessment criteria)

4.Methodology, learning tasks, syllabus and resources

4.1.Methodological overview

4.2.Learning tasks

4.3.Syllabus

Part 1: Open economy: Lesson 1: Open economy models 1.- INTRODUCTION Behaviour funtions of the foreign sector and equilibrium conditions Exchange rate and capital mobility regimes The small country hypothesis 2.- MUNDELL-FLEMING MODEL Eqcuations of the model Funtions for the resolution and utilization of the model Results of the model depending of the regimes of exchange rate and capital mobility 3.- PURCHASING POWER PARITY HYPOTHESIS

4.- DORNBUSCH'S OVERSHOOTING MODEL

5.- BUITER-MILLER'S MODEL

Part 2: Business cycles:

Lesson 2: Competitive business cycles

1.- COMPETITIVE BUSINESS CYCLES MODELS: The new classical macroeconomy and the real busines cycles

2.- THE NEW CLASSICAL MACROECONOMY AND THE HYPERINFLATIONS

3.- SPECULATIVE BUBLES AND THE BUSINESS CYCLES

4.- RATIONAL EXPECTATIONS AND LEARNING

5.- ECONOMIC POLÍCY ASPECTS. Dynamic inconsistency and reputation

6.- BLANCHARD'S MODEL OF LIMITED RATIONALITY

Lesson 3: Business cycles with rigidiities in the markets: good markets

1.- CAUSES OF THE PRICE STICKINESS IN THE GOOD MARKET: Staggered contracts, imperfect competition and menu costs

2.- AN ILLUSTRATION OF THE BUSINESS CYCLES ORIGINE WITH STAGGERED PRICES AND IMPERFECT COMPETITION.

3.- CALVO'S STAGGERED PRICE MODEL

4.- THE CURRENT MONETARIA POLITICY AND THE TAYLOR RULE

Lesson 4: : Business cycles with rigidiities in the markets: labour market

1.- STICKY PRICES IN THE LABOUR MARKET: Efficiency wages

2.- TAYLOR'S MODEL OF STAGGERED WAGES

3.- OTHER MODELS OF STAGGERED WAGES

4.- EQUILIBRIUM UNEMPLOYMENT RATE: The dynamics of the vacants and the Beveridge curve. The matching function.

Part 3: Economic growth:

Lesson 5: Economic growth models

1. THE RAMSEY MODEL

- 1.1. The Ramsey model without technical progress
- 1.2. The Ramsey model with technical progress

2. ONE SECTOR ENDÓGENOUS GROWTH MODELS: Externalities and AK models

- 2.1. Romer model with capital externality
- 2.2. Barro model of public expenditure
- 3. TWO SECTORS ENDÓGENOUS GROWTH MODELS
- 3.1. Human capital: The Lucas model
- 3.2. Research and development: The technological change model of Romer

4.4.Course planning and calendar

4.5.Bibliography and recommended resources