

Year: 2020/21

61340 - Econometrics: a Case Study

Syllabus Information

Academic Year: 2020/21

Subject: 61340 - Econometrics: a Case Study

Faculty / School: 109 - Facultad de Economía y Empresa

Degree: 525 - Master's in Economics

ECTS: 3.0 Year: 1

Semester: Second semester Subject Type: Optional

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)

Course assessment will be onsite. In the case of a new pandemic wave assessment will become partly online or fully online. It should be noted that in any online assessment task the student performance may be recorded, following the regulations described in: ?https://protecciondatos.unizar.es/sites/protecciondatos.unizar.es/files/users/lopd/gdocencia_reducida.pdf?_

4.Methodology, learning tasks, syllabus and resources

4.1. Methodological overview

The methodology followed in this course is oriented towards achievement of the learning objectives. A wide range of teaching and learning tasks are implemented, such as lectures, student participation, practical activities and autonoomus work (preparation of classes, readings, problems). The practical part prevails over the theoretical one.

Computing resources will be used, especially GRETL, STATA and GAUSS.

All lectures and seminars will be imparted on site. In the case of a new health emergency caused by the current pandemic all teaching will be moved online.

4.2.Learning tasks

The course includes the following learning tasks:

- Lectures (20 hours): compulsory attendace
- Autonomous work (45 hours): preparation of coursework and assignments, and study
- Presentation and defense of assignments (10 hours): compulsory attendance

4.3.Syllabus

The course will address the following topics:

- Topic 1. Introduction
- Topic 2. Prices, inflation and Exchange rates
- Topic 3. Labour market: structuralist models vs hysteresis
- Topic 4. Economic cycles
- Topic 5. Stochastic convergence
- Topic 6. Public Sector models

4.4. Course planning and calendar

Provisional calendar of dates:

Topic	Dates
Prices, inflation and Exchange rates - Persistence - Fractional Integration - Threshold models - STAR models	2nd week February
Labour market: structuralist models vs hysteresis - Structural change - Bai-Perron methodology	4th week February
Economic cycles - Markov-Switching models - Cycle concordance - Cycle dating	2nd week March
Stochastic convergence - Unit root tests - Stationarity tests - Deterministic trends	4th week March
Public Sector models	2nd week April
Presentation and discussion of assignments	May

4.5.Bibliography and recommended resources

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