

Academic Year/course: 2024/25

# 27456 - E-Government and Public Decisions

## **Syllabus Information**

Academic year: 2024/25

Subject: 27456 - E-Government and Public Decisions Faculty / School: 109 - Facultad de Economía y Empresa

Degree: 417 - Degree in Economics

**ECTS:** 3.0 **Year:** 4

Semester: Second semester Subject type: Optional

Module:

### 1. General information

The main objective of this subject is that the student learns to apply the new decisional tools and Information and Communication Technologies in the e-Government of society; in particular, to know how to apply co-decision and co-creation (citizens and representatives) in the scientific resolution of the problems posed in the New Public Governance

## 2. Learning results

To know the different approaches followed to address the scientific resolution of problems related to the governance of society

- To know what are the new challenges and needs posed by scientific decision making in the so-called Knowledge Society.
- To handle traditional decisional tools with a cognitive orientation in accordance with the holistic vision of reality.
- To be aware of the new scientific approaches (multi-criteria) used in the resolution of complex problems characterized by multiple scenarios, actors and criteria (both tangible and intangible).
- To be able to integrate in the decision-making processes the objective, rational and tangible associated to traditional science with the subjective, emotional and intangible associated to the human factor.
- In short, they must be able to provide scientific rigor to the resolution of any type of decisional problem.

# 3. Syllabus

Unit 0: Foreword

Objectives, Approach, Program, Evaluation

Unit 1: Fundamentals of Decision Making

Decisional problems and processes. Basic Concepts and Techniques

Unit 2: Unicriteria Models and Techniques

Mathematical programming, Linear optimization, Software and applications.

Unit 3: Statistical Analysis of Decisions

Unit 4: Continuous Multicriteria Decision. Multi-target

Programming by commitment and goals.

Unit 5: Discrete Multicriteria Decision. Multi-attribute

Approaches. MAUT, AHP and Overcoming.

**Unit 6**: Electronic Government. E-Administration Public Administration in the Knowledge Society.

Unit 7: Electronic Government. E-Gobernaza

Models of democracy, e-cognocracy

Unit 8: Electronic Government. Social Networking

Social networks and democracy.

### 4. Academic activities

Master classes: 15 hours

Practical classes: 15 hours Personal Study: 45 hours Assessment tests. 2h 3 ECTS = 75 hours

In principle, the teaching methodology and its evaluation is planned to be based on face-to-face classes . However, if circumstances so require, they may be carried out online.

### 5. Assessment system

The subject will be evaluated by continuous and global evaluation in the first call and global evaluation in the second call

### Continuous and global evaluation:

Part 1: presentation of three individual papers corresponding to Topics 1, 3 and 4 in which the decisional tools seen in class are applied (50% of the grade)

Part 2: presentation and defence of a group work in which the decisional tools seen in class (Topics 5 to 8) are applied to a problem as real as possible selected by the student (50% of the grade).

### **Global Evaluation:**

It consists of a test that will include the two previous parts, taking into account that the work (part 2) must be individual.

### **Assessment Criteria:**

In part 1 the assessment will take into account modelling, solving and interpretation, and use of the software. Part 2 will also assess the topicality and relevance of the selected problem, the exploitation and learning obtained and the defence.

To pass the subject the student must obtain at least a grade of 5 out of 10, adding the two parts.

### 6. Sustainable Development Goals

- 4 Quality Education
- 8 Decent Work and Economic Growth
- 11 Sustainable Cities and Communities