# uc3m Universidad Carlos III de Madrid

# Social segurity law I

Academic Year: (2023 / 2024) Review date: 13-05-2020

Department assigned to the subject: Social and Private International Law Department

Coordinating teacher: BARCELON COBEDO, MARIA SUSANA

Type: Compulsory ECTS Credits: 6.0

Year: 3 Semester: 1

## REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

The student has to study Labour Law

#### **OBJECTIVES**

- To know the elementary institutions of The Social Security System and its possible conections (each other) and with other branches of our Legal System.
- To know the social security benefits.
- To value the processes of change regarding Social Security.
- To develop different student abilities (expressive and systematizing)

#### **DESCRIPTION OF CONTENTS: PROGRAMME**

Tema 1.-

The protection techniques os social risks.

Tema 2.-

The Spanish Social Security: Constitutional model

Tema 3.-

The structure of Social Security System

Tema 4.-

The managment and financing model

Tema 5

The elementary rules of social protection: occupational and common risks

Tema 6.-

Disability benefits (temporary and permanent)

Tema 7.-

Maternity benefit and other benefits related to this situation

Tema 8.-

Retirement pension

Tema 9.-

Widow and orphan' pensions

Tema 10.-

Unemployment benefits

Tema 11.-

Non-contributory benefits

## LEARNING ACTIVITIES AND METHODOLOGY

- LECTURES: Topics are presented by the teacher in class
- ACTIVITIES: There will be different activities in class (workshops, test, cases, etc)

#### ASSESSMENT SYSTEM

# CONTINUOUS ASSESSMENT SYSTEM

- THEORETICAL PART: 50%

- PRACTICAL PART: 50%

% end-of-term-examination: 50 % of continuous assessment: 50

For the extraordinary call, in case, the University regulation for this case will be applied

% end-of-term-examination: 50 % of continuous assessment (assignments, laboratory, practicals...): 50

# **BASIC BIBLIOGRAPHY**

- GONZÁLEZ ORTEGA Y BARCELÓN COBEDO INTRODUCCION AL DERECHO DE LA SEGURIDAD SOCIAL, TIRANT LO BLANCH, 2020