uc3m Universidad Carlos III de Madrid

General principles and instruments of environmental law

Academic Year: (2019 / 2020) Review date: 23-04-2019

Department assigned to the subject: Public State Law Department Coordinating teacher: MORENO MOLINA, ANGEL MANUEL

Type: Electives ECTS Credits: 3.0

Year: 1 Semester: 2

REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

- Basics of administrative Law.

OBJECTIVES

- Identifying and understanding the principles and legal techniques for the protection of the environment as applied to the regulated industries (economic sectors).
- to become aware of the relevance of environmental protection in the operation of regulated economic sectors.

DESCRIPTION OF CONTENTS: PROGRAMME

- 1.- Introduction to environmental law: concept and contents; sources; allocation of powers in environmental protection.
- 2.- The principles of Environmental Law. Its relevance in the domain of industry regulation.
- 3.- The main techniques for environmental protection, as applied to regulated economic sectors:

EIA, IPPC, environmental liability, market based instruments.

- 4.- Cases preparation and in-class discussions:
- EIA of an energy production project
- Integrated permit for energy installation
- Debates over specific problems and issues

LEARNING ACTIVITIES AND METHODOLOGY

- Regular, lecturing sessions.
- Cases preparation and in-class discussion
- team works
- readings distributed beforehand and in-classs discussions.

ASSESSMENT SYSTEM

Final exam: written exam

Continuous assessment: assistance and participation in the regular lectures and in-class discussions.

Preparation and solution of the practical cases proposed by the profesor.

% end-of-term-examination: 60

% of continuous assessment (assigments, laboratory, practicals...): 40

BASIC BIBLIOGRAPHY

- Blanca Lozano Cutanda Tratado de Derecho Ambiental, CEF, 2014