# uc3m Universidad Carlos III de Madrid

# **Energy and Water**

Academic Year: (2023 / 2024) Review date: 24-06-2021

Department assigned to the subject: Thermal and Fluids Engineering Department

Coordinating teacher: PETRAKOPOULOU, FOTEINI KONSTANTINA

Type: Electives ECTS Credits: 3.0

Year: 4 Semester:

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

Calculus I, II Writing and Communication Skills Thermal Engineering **Environmental Technology** Heat power plants **Engineering Fluid Mechanics** 

#### **OBJECTIVES**

By the end of this content area, students will be able to have:

- a systematic understanding of the key aspects and concepts of thermal engineering and fluid mechanics.
- coherent knowledge of thermal engineering and fluid mechanics including some at the forefront of the branch in mechanical engineering.
- the ability to apply their knowledge and understanding to identify, formulate and solve problems of thermal engineering and fluid mechanics using established methods.
- the ability to select and apply relevant analytic and modelling methods in thermal engineering and fluid mechanics.
- the ability to conduct searches of literature, and to use data bases and other sources of 5. information.
- the ability to select and use appropriate equipment, tools and methods to solve problems of 6. thermal engineering and fluid mechanics.
- 7. the ability to combine theory and practice to solve problems of thermal engineering and fluid mechanics.
- 8. function effectively as an individual and as a member of a team.
- demonstrate awareness of the health, safety and legal issues and responsibilities of engineering practice, the impact of engineering solutions in a societal and environmental context, and commit to professional ethics, responsibilities and norms of engineering practice.

## DESCRIPTION OF CONTENTS: PROGRAMME

## 1. Introduction

Water use in society (industrial, commercial, residential) Climate change, population increase and energy demand Water for energy & Energy for water

# 2. Water for Energy

Water use in fossil-fuel plants Water use in renewable-based plants Relationships among water use, fuel type, efficiency, technology & environmental impacts Effects and consequences

# 3. Energy for water

Water scarcity, stress on water systems and energy generation Strategies to reduce water use Processes for desalination and water reuse

## LEARNING ACTIVITIES AND METHODOLOGY

The teaching methodology will include:

- 1. Lecture slides and recommended bibliography.
- 2. Problem solving sessions related with the course topics.
- 3. Homework problems.
- 4. Preparation and presentation of scientific reports, including three practical sessions.

In addition, the class may include tutorials in groups.

## ASSESSMENT SYSTEM

## ORDINARY CALL:

- Continuous evaluation (100% of the total grade)

## Contents:

- Practical problems on the topics of the course
- Short theoretical questions
- Presentations of scientific papers
  - Test quizzes
  - Project

The realization of the project is obligatory. A minimum grade of 4.5 out of 10 will be required in the final project to consider the continuous evaluation.

## **EXTRAORDINARY CALL:**

The realization of the project is obligatory. If not delivered in the ordinary call, it must be delivered in the extraordinary call. A minimum grade of 4.5 out of 10 will be required.

% end-of-term-examination: 0 % of continuous assessment (assigments, laboratory, practicals...): 100

## **BASIC BIBLIOGRAPHY**

- null Sustainable Water for the Future: Water Recycling versus Desalination, Elsevier, 2009
- null Sustainable Water for the Future: Water Recycling versus Desalination, Elsevier, 2009
- Gustaf Olsson Water and Energy- Threats and Opportunities, IWA Publishing, 2012
- Gustaf Olsson Water and Energy- Threats and Opportunities, IWA Publishing, 2012