# uc3m Universidad Carlos III de Madrid

## Engineering fluid mechanics

Academic Year: (2018 / 2019) Review date: 13-06-2018

Department assigned to the subject: Thermal and Fluids Engineering Department

Coordinating teacher: ENRIQUEZ PAZ Y PUENTE, OSCAR RAUL

Type: Compulsory ECTS Credits: 6.0

Year: 2 Semester: 2

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

Calculus I, II
Physics I, II
Linear Algebra
Writing and Communication Skills
Programming
Thermal Engineering
Machine Mechanics

#### **OBJECTIVES**

The objective of this course is to provide the student a basic understanding of Fluid Mechanics: Mass Conservation Law, Momentum Conservations Law and Energy Conservation Law.

Knowledge mastered in this course:

- Identify the fluid domain and understand the interaction with its surroundings.
- Apply properly the above mentioned conservation laws to obtain forces, moments, power and heat exchange.
- Determine the dominant terms in the conservation equations
- Determine the adequate methodology to obtain the required variables in an engineering problem (calculus, experiments, etc.)
- Present results in a rational manner, in terms of the relevant parameters.
- Comprehension of basic terminology to understand technical documentation and specific literature.

# Specific capacities:

- Obtention of pressure fields in fluid statics.
- Determination of forces and moments exerted by a fluid on a surface.
- Determination of power and heat exchange between a fluid and its surroundings.
- Determination of head losses in flow in ducts.
- Aplication of Dimensional Analysis principles to reduce the number of parameters in a generic problem.

### General capabilities:

- Analysis based on scientific principles.
- Multidisciplinar approach (use knowledge from several disciplines: Mechanics, Thermodynamics, Calculus, etc.)
- Capacity to locate and understand basic literature on the subject.

#### Attitudes:

- Analytical attitude
- Critical attitude
- Cooperative attitude

# DESCRIPTION OF CONTENTS: PROGRAMME

This is a Basic course in Fluid Mechanics. Its Programme contains 7 parts:

FIRST PART: Introduction to Fluid Mechanics. The continuum hypothesis. Variables of interest. SECOND PART: Hydrostatics: Application of Fluid Mechanics to a stagnant fluid. Pressure field in a stagnant fluid. Force and Moment acting on a solid surface. Archimedes Principle. Applications: Barometer, Manometers, Hydraulic presses ¿

THIRD PART: Basic concepts of fluid flow kinematics. Reynolds Transport theorem.

FOURTH PART: Conservation equations for fluid volumes and control volumes. Mass, Momentum and Energy conservation equations. Bernoulli equation; examples. Angular momentum equation. Applications to engineering problems.

FIFTH PART: Dimensional Analysis. The Pi theorem. Application of Dimensional Analysis to Fluid Mechanics. Relevant dimensionless numbers in Fluid Mechanics. Applications.

SIXTH PART: Flow in ducts. Flow regimes. Mechanical energy conservation applied to pipe flow with friction losses. Friction factor. Moody's chart and Colebrook equation . Localized losses in pipe systems (bends, valves, expansions, other fittings.). Illustrative examples of flow in pipes.

SEVENTH PART: External Flows

#### LEARNING ACTIVITIES AND METHODOLOGY

Teaching methodology will incluye:

- 1. Lectures: The students will be provided with lecture notes and recommended bibliography.
- 2. Problem solving sessions, related with the course topics
- 3. Homework problems aiming at student self-evaluation.
- 4. Development and interactive presentation of guided works, including four lab session as direct application of theory.

#### ASSESSMENT SYSTEM

The continuous evaluation will be based on:

- 3 guizzes that will take place during the semester
- laboratory work: 4 laboratory sessions; reports are due one week after each session

All students must do the final exam. The final grade will be the sum of 40% continuous assessment and 60% of the grade of the final exam.

In the extraordinary examination, the final grade will be either the sum of 40% continuous assessment and 60% of the grade of the final extraordinary exam or 100% of the grade of the final extraordinary exam, whatever is higher.

% end-of-term-examination: 60 % of continuous assessment (assignments, laboratory, practicals...): 40

### **BASIC BIBLIOGRAPHY**

- Antonio Crespo Martínez Mecánica de Fluidos, Thomson.
- Frank M. White Fluid Mechanics, McGraw Hill.
- MARCOS VERA COELLO, CARLOS MARTÍNEZ BAZÁN, ANTONIO L. SÁNCHEZ PÉREZ, IMMACULADA IGLESIAS ESTRADÉ Ingenieria Fluidomecanica, Paraninfo, 2012

### ADDITIONAL BIBLIOGRAPHY

- A. L. Sánchez Apuntes de Procesos Fluidotérmicos, Publicaciones de la Universidad Carlos III de Madrid., 2005
- Amable Liñán Martínez Apuntes de Mecánica de Fluidos, Publicaciones de la ETSI Aeronáuticos de Madrid, 2006