

# Course guide 295104 - 295II014 - Systems Modeling

Barcelona East School of Engineering

Last modified: 08/08/2024

Teaching unit:	729 - MF - Department of Fluid Mechanics.
Degree:	MASTER'S DEGREE IN INTERDISCIPLINARY AND INNOVATIVE ENGINEERING (Syllabus 2019). (Compulsory subject). MASTER'S DEGREE IN MATERIALS SCIENCE AND ADVANCED MATERIALS ENGINEERING (Syllabus 2019). (Optional subject). MASTER'S DEGREE IN RESEARCH IN MECHANICAL ENGINEERING (Syllabus 2021). (Optional subject). ERASMUS MUNDUS MASTER IN SUSTAINABLE SYSTEMS ENGINEERING (EMSSE) (Syllabus 2024). (Optional subject). MASTER'S DEGREE IN MECHANICAL TECHNOLOGIES (Syllabus 2024). (Optional subject).
Academic year: 2024	ECTS Credits: 6.0 Languages: English

# LECTURER

Unit in charge:

Coordinating lecturer:	RICARDO JAVIER PRINCIPE RUBIO

**Others:** 

Primer quadrimestre: FERNANDO GARCIA GONZALEZ - Grup: T1 ALFREDO DE JESUS GUARDO ZABALETA - Grup: T1 LLUÍS JOFRE CRUANYES - Grup: T1 RICARDO JAVIER PRINCIPE RUBIO - Grup: T1

# **PRIOR SKILLS**

Calculus. Basic knowledge of differential equations. Fluid mechanics, heat transfer. Computer usage, notions of programming

# **DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES**

# Specific:

CEMUEII-04. Design and implement modeling techniques to describe the operation of a system. Predict its stability and apply control techniques in different scenarios.

CEMCEAM-02. (ENG) Aplicar métodos innovadores para el diseño, simulación, optimización y control de procesos de producción y transformación de materiales

CEMCEAM-07. (ENG) Gestionar la Investigación, Desarrollo e Innovación Tecnológica, atendiendo a la transferencia de tecnología y los derechos de propiedad y de patentes

#### Generical:

CGMUEII-01. Participate in technological innovation projects in multidisciplinary problems, applying mathematical, analytical, scientific, instrumental, technological and management knowledge.

#### Transversal:

05 TEQ. TEAMWORK. Being able to work as a team player, either as a member or as a leader. Contributing to projects pragmatically and responsibly, by reaching commitments in accordance to the resources that are available.

06 URI. EFFECTIVE USE OF INFORMATION RESOURCES. Managing the acquisition, structure, analysis and display of information from the own field of specialization. Taking a critical stance with regard to the results obtained.

03 TLG. THIRD LANGUAGE. Learning a third language, preferably English, to a degree of oral and written fluency that fits in with the future needs of the graduates of each course.



# **TEACHING METHODOLOGY**

The hours of driven activities in large groups will be theoretical classes with an expository and participatory approach.

The hours of activities directed in small groups will be devoted to the resolution of exercises and the computational simulations systems (in computer rooms) using commercial and open source software.

The hours of autonomous learning will be devoted to the study of theory, the solution of problems and computer simulations of systems.

# LEARNING OBJECTIVES OF THE SUBJECT

- Understand models of physical systems based on partial differential equations, continuum mechanics and constitutive models.

- Understand the concept of weak solutions of partial differential equations, which are key to describe several physical phenomena (e.g. shock waves).

- Understand the concept of regularity of these solutions and how it determines the difficulty of the problem (e.g. the computational cost of numerical simulations).

- Understand the weak formulation of physical laws and the continuity conditions they imply when dealing with multiphysics problems.

- Identify multi-scale features of physical problems, select appropriate scale separation operators and small scale models.

# **STUDY LOAD**

Туре	Hours	Percentage
Hours large group	27,0	18.00
Self study	96,0	64.00
Hours small group	27,0	18.00

Total learning time: 150 h

# CONTENTS

# Mathematical modeling of systems

#### **Description:**

Introduction to systems modeling Description of systems Constitutive modeling Some simple models

### Specific objectives:

Understand different levels of descriptions of physical systems and strategies for their modeling. Learn continuum mechanics basis, constitutive modeling and possible simplifications.

#### **Related activities:**

A1 Computational modeling of laminar flows (flow past a cytlinder, airfloil, driven cavity, etc.)

Full-or-part-time: 20h Theory classes: 6h Laboratory classes: 2h Self study : 12h



#### **Classical theory of partial differential equations**

### **Description:**

Introduction to partial differential equations First and second order partial differential equations Fundamental solutions and their properties Green identities and Green functions

#### **Specific objectives:**

Learn basic concepts of partial differential equations (order, lineraity, type) Understand properties of classical solutions (uniqueness, mean value, maximum principle, etc.), including regularity.

#### **Related activities:**

B1 Computational modeling of partial differential equations with regular solutions

Full-or-part-time: 42h Theory classes: 10h Laboratory classes: 2h Self study : 30h

#### General theory of partial differential equations

#### **Description:**

Nonlinear first order partial differential equations, shock waves Distributions and weak derivatives Functional spaces and weak formulation of partial differential equations Numerical methods for partial differential equations

#### **Specific objectives:**

Understand the need for generalized solutions of partial differential equations Learn the basis of weak derivatives, functional spaces and weak formulations Understand the impact of regularity on the computational cost of numerical methods

#### **Related activities:**

B2 Computational modeling of partial differential equations with non-regular (weak) solutions A2 Computational modeling of compressible flows (shock waves)

Full-or-part-time: 46h Theory classes: 10h Laboratory classes: 6h Self study : 30h



#### Multiphysics and multiscale modeling

## **Description:**

Transmission conditions in continuum mechanics. Classical homogenization theory Scale separation for nonlinear problems and small scale modeling

#### Specific objectives:

- Understand continuity conditions implied by the weak formulation of physical laws
- Identify multiscale features of phyisical problems and learn the basics of scale separation and small scale modeling
- Choose appropriate solution strategies for multiscale problems

#### **Related activities:**

- A3 Computational modeling of fluid-structure interaction (airfloils, blood flows, aneurysms)
- B3 Computational modeling of partial differential equations with multiscale features
- A4 Computational modeling of turbulent flows

**Full-or-part-time:** 42h Theory classes: 8h Laboratory classes: 10h Self study : 24h

# **GRADING SYSTEM**

20% Basic computational lab sessions20% Applications to systems modelling20% Deliverable homeworks40% Final exam

### **EXAMINATION RULES.**

Individual exam; homeworks in groups of two people.

### **BIBLIOGRAPHY**

#### **Basic:**

- Batchelor, G. K. An introduction to fluid dynamics. Cambridge: Cambridge University Press, 1973. ISBN 0521663962.
- Pope, S. B. Turbulent flows. Cambridge [etc.]: Cambridge University Press, 2000. ISBN 0521591252.
- Strauss, Walter A. Partial differential equations : an introduction. 2nd ed. Hoboken: John Wiley & Sons, 2008. ISBN 9780470054567.

- Pavliotis, Grigorios A; Stuart, Andrew M. Multiscale methods : averaging and homogenization [on line]. New York, NY: Springer New York, 2008 [Consultation: 24/04/2020]. Available on: <u>http://dx.doi.org/10.1007/978-0-387-73829-1</u>. ISBN 9780387738291.

- Evans, Lawrence C. Partial differential equations. 2nd ed. Providence, Rhode Island: American Mathematical Society, cop. 2010. ISBN 9780821849743.

- Ljung, Lennart; Glad, Torkel. Modeling of dynamic systems. Englewood Cliffs: PTR Prentice Hall, 1994. ISBN 0135970970.

#### **Complementary:**

- Malvern, Lawrence E. Introduction to the mechanics of a continuous medium. Englewood Cliffs, NJ: Prentice-Hall, cop. 1969. ISBN 9780134876030.

- Wilcox, David C. Turbulence modelling for CFD. 3rd ed. La Canada, Calif.: DCW Industries, cop. 2006. ISBN 9781928729082.