Calculus

Academic Year: (2019/2020)

Department assigned to the subject: Mathematics Department

Coordinating teacher: SANCHEZ VILLASEÑOR, EDUARDO JESUS

Type: Basic Core ECTS Credits : 6.0

Year : 1 Semester : 1

Branch of knowledge: Engineering and Architecture

# REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

In terms of technical and educational matters, students are recommended to have knowledge of mathematics and physics, with the foundation of a LOGSE (Law on the General Organization of the Educational System) secondary school diploma or the equivalent.

## OBJECTIVES

The students should acquire the mathematical background needed to understand and apply new concepts and technical advances related to Computer Science and its practical applications.

LEARNING OBJECTIVES (PO a):

- To understand the real numbers concepts and to be able to use real number sets properties.
- To learn the princial methods of mathematical proof.

- To acquire the basic concepts related to the elementary functions and their analitical, numerical and graphical representations.

- To understand the formal definition of limit and to learn how to solve indeterminate limits.
- To learn the basic numerical root-finding methods.
- To understand the concepts of continuity and differentiation.

- To understand the Taylor expansion technique, its applications to the local approximation of functions and to be able to calculate the approximation error.

- To understand the interpolation concept and to calculate an approximation polynomial to a data set.

- To understand the formal definition of integral and to learn the basic integration techniques.

- To learn the numerical calculation of the definite integral.

SPECIFIC ABILITIES (PO a):

- To be able to handle functions given in terms of a graphical, numerical or analytical description.

- To acquire the capacity to analyze and describe the iterative Calculus processes by mean of numerical algorithms.
- To understand the concept of differentiation and its practical applications.
- To understand the concept of definite integral and its practical applications.

- To understand the relationship between integration and differentiation provided by the Fundamental Theorem of Calculus.

## GENERAL ABILITIES (PO a):

- To acquire the capacity of abstract thinking and to undertake formal mathematical proofs.
- To acquire skills of communication orally and written of mathematical concepts.

- To acquire the ability to model real-world situations mathematically, by mean of function and differential or integral equation aiming at its solution.

- To acquire the capacity of problem solution interpretation and its limitations.

## DESCRIPTION OF CONTENTS: PROGRAMME

- 1. Real numbers.
- 2. Sequences and series of real numbers.
- 3. Continuous functions.
- 4. Derivative.

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- 5. Theorems about differentiable functions.
- 6. Taylor Expansions.
- 7. Applications of the Derivative.
- 8. Riemann Integral and Techniques of Integration.
- 9. Improper Integrals.
- 10. Applications of Integration.

### LEARNING ACTIVITIES AND METHODOLOGY

Theory (3 credits. PO a). Problem sessions working individually and in groups 3 credits. PO a).

#### ASSESSMENT SYSTEM

% end-of-term-examination/test:	60
% of continuous assessment (assigments, laboratory, practicals):	40

We follow a continuous-assessment system plus a final exam:

- The continuous-assessment part consists in a written examination contributing with weight 40% to the final mark. The mid-term examination will take place, approximately, at two thirds of the semester and it will be held in regular class hours, according to the current regulations.

- The final exam (contributing with weight 60% to the final mark) is compulsory, and will be held at the end of the semester. (PO: a.)

## BASIC BIBLIOGRAPHY

- D. Pestana, J. M. Rodríguez, E. Romera, E. Touris, V. Álvarez, A. Portilla CURSO PRÁCTICO DE CÁLCULO Y PRECÁLCULO, Ariel Ciencia, 2000

- Juan de Burgos Román CÁLCULO INFINITESIMAL DE UNA VARIABLE, McGraw-Hill Interamericana de España, SL, 2008

## ADDITIONAL BIBLIOGRAPHY

- Juan de Burgos Román FUNCIONES DE UNA VARIABLE. LÍMITES, CONTINUIDAD Y DERIVADAS. 80 PROBLEMAS ÚTILES, García Maroto Editores, Madrid , 2006

- Juan de Burgos Román CÁLCULO INTEGRAL (UNA Y VARIAS VARIABLES). 70 PROBLEMAS ÚTILES, García Maroto editores, Madrid, 2007