Course Guide 35932 Mathematics I

## COURSE DATA

| Data Subject |
| :--- | :--- |
| Code 35932 <br> Name Mathematics I <br> Cycle Grade <br> ECTS Credits 6.0 <br> Academic year $2022-2023$ |

Study (s)

Center

Faculty of Economics

Character
Basic Training

## Coordination

## Name

MARIN FERNANDEZ, MARIA JOSE

## Department

257 - Business Mathematics

## SUMMARY

Mathematics I is a one-semester foundation course in basic mathematics for business placed in the first term of the first year of the Degree in Finance and Accounting and has a total of 6 credits.

This course is concerned with the essential mathematics for the quantitative description, analysis and comprehension of economic environment and for making business decisions. Moreover, it provides the basic concepts, techniques and mathematical tools for dealing with the other courses of this Degree.

Contents include matrix algebra, functions of one and several variables: tendency, continuity and marginal analysis, and an introduction to integral calculus and differential equations.

## PREVIOUS KNOWLEDGE

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## Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.

## Other requirements

Prior knowledge assumed is that corresponding to first and second year in high school in the field of humanities and social sciences.

## OUTCOMES

## 1315 - Degree in Finance and Accounting

- Comprender y aplicar el método científico, consistente en formular hipótesis, deducir resultados comprobables y contrastarlos con la evidencia empírica y experimental.
- Conocer el lenguaje matemático y el razonamiento lógico-deductivo en la formulación de los fenómenos económico-empresariales.
- Conocer y comprender las herramientas matemáticas básicas para la descripción, análisis y toma de decisiones financieras y empresariales.
- Conocimiento de las técnicas de estudio y trabajo personal.


## LEARNING OUTCOMES

To pass the course the / the student must exhibit the acquisition of the following skills:

- Knowing several sources of business information and being able to identify relevant information and apply it correctly.
- Knowledge of concepts, techniques and basic mathematical tools that the student will need in other subjects of the degree, including matrix calculus for solving systems of equations; analysis of continuity, derivability and differentiability of a function of several variables; calculus and economic interpretation of partial derivatives of a function of several variables; and Riemann and improper integrals.
- Ability to cope with a guarantee with other matters of the degree .


## DESCRIPTION OF CONTENTS

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## 2. Limits and continuity of functions

Topology concepts in $\mathrm{R}^{\wedge} \mathrm{n}$. Functions of one and several variables: homogeneous function, composite function and implicit function. Graphs of functions. Level curves. Concepts of limit and continuity.

## 3. Derivability of functions

Definition and economic interpretation of the derivative of a real function. Calculation of derivatives. Definition and economic interpretation of partial derivatives of scalar and vectorial functions. Higherorder derivatives of functions of one or several variables. Gradient, Jacobian and Hessian.

## 4. Differentiability of functions

Differentiability of functions. Relationship among the concepts of continuity, derivability and differentiability. Directions of increasing of a function. Derivative of the composite function. Derivative of the implicit function.

## 5. Introduction to integral calculus and differential equations

Basic techniques of integration. Riemann Integral: Integratility conditions and Barrow's rule. Improper integrals. Introduction to differential equations.

## WORKLOAD

| ACTIVITY | Hours | \% To be attended |
| :---: | :---: | :---: |
| Theory classes | 30,00 | 100 |
| Classroom practices | 30,00 | 100 |
| Study and independent work | 40,00 | 0 |
| Readings supplementary material | 5,00 | 0 |
| Preparation of evaluation activities | 15,00 | 0 |
| Preparing lectures | 5,00 | 0 |
| Preparation of practical classes and problem | 25,00 | 0 |
| TOTAL | 150,00 |  |

## TEACHING METHODOLOGY

The learning methodology consists of lectures and practice sessions, where the teacher encourages students in the use of mathematical and symbolic language and logic and systematic thinking and he/she promotes the individual and team private study learning.

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In the lectures the lecturer explains the major topics, illustrates and clarifies definitions and theorems using completely worked out examples, and assists students in their self-study learning and use of the bibliography. The lecturer's explanations will be combined with the students' participation in class through small questions and exercises designed for the discussion of frequents doubts. At the end of the class, the lecturer will give guidelines and homework to prepare next class at home. The aim is that the student develops his/her capacity for self-study and self-learning and for expressing formally using mathematical and symbolic language.

In the practice sessions the lecturer shows the main economic and business applications of the topics developed in the lectures and encourages students in the definition, solution and formal discussion of complex problems. The lecturer will solve worked out problems and he/she will propose the preparation of new ones for the next classes. Thus, each student will be able to formulate problems and propose and justify his/her method of resolution.

The study and/or posterior development of lectures and practice sessions will generate written assignments and class and homework tasks which can will be taken into consideration in the continuous assessment of the student.

## EVALUATION

The evaluation of the course consists on the following parts:

1. Written exam in the day officially announced. In this exam, the student will be evaluated on the specific competences over the course content and application (maximum mark 7 points).
2. Continuous evaluation of the student which will assess the achievement of general competences and the degree of participation of the student in the process of teaching and learning by doing exercises (maximum mark 3 points). These activities can be retaken.

To pass the course the written exam must be overcome. The final mark is the sum of the written exam mark plus the continuous evaluation mark. In case of not passing the written exam, the final mark will be a maximum of 4.5. Logically, to pass the course the student must obtain a final mark greater than or equal to 5 points.

## REFERENCES

## Basic

- Calvo, C. e Ivorra, C. (2012). Las Matemáticas en la Economía a través de ejemplos en contextos económicos. Ed. Tirant lo Blanch. Valencia. (disponible en linea)

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- Canós, M. J., Ivorra, C. y Liern, V. (2002). Matemáticas para la Economía y la Empresa. Ed. Tirant lo Blanch. Valencia.
- Ivorra, C. (2007). Matemáticas Económico-Empresariales. Laboratori de Materials, 2. PUV.
- Ivorra, C. y Juan, C. (2007). Matemáticas Empresariales. Laboratori de Materials, 7. PUV.
- Haeussler, E.F. and Paul, R.S. (2018). Introductory mathematical analysis for Business, Economics and the Life and Social Sciences. Ed. Prentice Hall. 14² Edition.
- Barrios, J.A. et al. (2022). Análisis de funciones en economía y empresa: un enfoque interdisciplinar. Ediciones Diaz de Santos. Segunda edición.


## Additional

- Alegre, P. et al. (1995). Matemáticas Empresariales. Colección Plan Nuevo. Ed. AC.
- Alegre, P. et al. (1991). Ejercicios Resueltos de Matemáticas Empresariales. Ed. AC. Vol. 1 y 2.
- Casasús, T. et al. (1991). Matemáticas Empresariales. Ed. La Nau Llibres.
- Muñoz, F., Guerra, C. et al. (1988). Manual de Álgebra Lineal. Ed. Ariel.
- Sydsaeter, K. y Hammond, P. J. (2002). Matemáticas Esenciales para el Análisis Económico. Ed. Prentice Hall.
- Bradley, G.L. y Smith, K.J. (1998). Cálculo en una variable. Volumen I. Ed. Prentice Hall.
- Haeussler, E.F. y Paul, R.S. (2003). Matemáticas para administración y economía. 10 ed. (S D 039292)
- Palencia, F.J. y García, M.C. (2022). Cálculo para economistas. Ejercicios resueltos. UNED Mac Graw Hill.


[^0]:    1. Basics of algebra

    Linear and non-linear equations systems. Matrices, determinants, range and inverse matrix.

