

| Course Unit | Mathematics | | | Field of study | Mathematical and Quantitative Methods | | |
|------------------|--------------------------------------|---------------|---|----------------|--|---|--|
| Bachelor in | Public Management and Administration | | | School | School of Public Management, Communication and Tourism | | |
| Academic Year | 2022/2023 | Year of study | 1 | Level | 1-1 | ECTS credits 6.0 | |
| Туре | Semestral | Semester | 2 | Code | 9165-315-1205-00-22 | | |
| Workload (hours) | 162 | Contact hours | | | C - S - | E - OT 20 O - Fieldwork; S - Seminar, E - Placement; OT - Tutorial; O - Other | |
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Name(s) of lecturer(s) Claudia Maria Ferreira Sebastiao

Learning outcomes and competences

At the end of the course unit the learner is expected to be able to:

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 1. Read, write and use mathematical language fluidity.

 2. Solve easily problems envolving mathematical expressions.

 3. Recognize the meaning of formulas and be able to use them to solve problems.

 4. Use functions to modelling and solving problems.

Prerequisites

Before the course unit the learner is expected to be able to use basic knowledge of mathematics.

Course contents

Study and representation of real functions. Function limits. Continuity. Derivatives. Applications of the derivative. Solve problem using derivative.

Course contents (extended version)

- 1. Real functions of a real variable
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 Formula and graph of a function.
 Characteristics of functions: zeros, sinal and domain.
 Polinomial functions: affine, quadratic and polynomial with degree greater than 2.
 The algebra of fuctions. Division algorithm and Ruffini's rule.
 Monotonicity. Relative extrema for a function.
 Rational and irracional functions. Domain and range.
 Piecewise function. Absolute value function.
 Injectivity. Inverse function. Identity function. Composition of functions.
 Limit of a function
 Heine's limit definition. One sided limits. Limit properties.

- Indeterminate forms of limits.
 Asymptote of functions.

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 3. Continuity of a function
 Continuity of a function at a point, on a set.
 Local properties of continuous functions.
 4. Exponential and Logaritmic Functions
 Exponential function: definition, graph and properties. Exponential equations and inequalities
 Logarithm function: definition, graph and properties. Logarithmic equations and inequalities.

 5. Differentiation
- Differentiation
 - Interpretations of the derivative. Differentiation formulas.
 - Derivative function. Derivative and continuity.
 Applications of the derivatives.

 - Sketch graphs

Recommended reading

- Costa, Belmiro; Rodrigues, Ermelinda. (2017). Novo Espaço. Matemática A. 12º Ano. (1ª Edição). Porto: Porto Editora.
 Neves, Morais A.; Guerreiro, Luís; Silva, António. (2010). Matemática A. 10º Ano. (1ª Edição). Porto: Porto Editora.
 Neves, Morais A.; Guerreiro, Luís; Silva, António. (2011). Matemática A. 11º Ano. (1ª Edição). Porto: Porto Editora.
 Santos, Fernando B. (2005). Sebenta de Matemáticas Gerais. Lógica, limites e continuidade. (8ª Edição). Lisboa: Plátano Editora.
 Sarrico, Carlos. (2005). Análise Matemática. Leituras e exercícios. (6ª Edição). Lisboa: Gradiva.

Teaching and learning methods

The lessons are structuralized with the following components: - written exposition and verbal communication of the program contents; - illustrations with examples and counterexample; - resolutions of problems; - exercises resolutions, and subsequent presentation and discussion;

Assessment methods

- 1. Distributed evaluation (Regular, Student Worker) (Final)
- Intermediate Written Test 50%
 Final Written Exam 50%
 Final Evaluation (Regular, Student Worker) (Supplementary, Special)
 Final Written Exam 100% (All course contents)

Language of instruction

Portuguese

Electronic validation

Claudia Maria Ferreira Sebastiao Bernadete de Lourdes Bittencourt Elisabete da Anunciacao Paulo Morais Luisa Margarida Barata Lopes

07-03-2023 07-03-2023 14-03-2023