

| Course Unit Financial Mathematics | | | Field of study | Management | | | |
|-----------------------------------|------------|---------------|----------------|---|---|---|-------|
| Bachelor in | Management | | | School | School of Technology and Management | | |
| Academic Year | 2021/2022 | Year of study | 1 | Level | 1-1 | ECTS credits | 6.0 |
| Туре | Semestral | Semester | 2 | Code | 9147-707-1204-00-21 | | |
| Workload (hours) | 162 | Contact hours | | 60 PL - To nd problem-solving; PL - Problem- | C - S - solving, project or laboratory; TC - | E - OT Fieldwork; S - Seminar; E - Place | - O - |

Name(s) of lecturer(s)

Ana Paula Carvalho do Monte, Joaquim Aurelio Coelho Alves, Paula Adriana Ferreri de Gusmao e Silva

Learning outcomes and competences

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

- I have knowledge regarding financial operations and the meaning of the variables involved in it principal, time and interest (rate);
 Inderstand the basic rule: to compare cash amounts it is necessary to report them to the same date;
 Understand the concept of future value and present value in simple interest and compound interest as well the compound factor and discounted factor;
 Understand the concepts of installments; redemption of principal, interest, deferred period and grace period;
 Use the knowledge about annuities and equivalence of rates and capital to solve concrete problems in the organization management and personal finance;
 Create loans/mortgage schedules;
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- 7. Understand the basics of life insurance, particularly the relation to annuities.

Prerequisites

Before the course unit the learner is expected to be able to: Use knowledge of mathematics for management.

Course contents

Basic concepts. Compounding and discounting methods. Equivalence of capital and interest rates. Annuities. Loan amortisation. Short, medium and long-term financial product. The basics of Life and non-life Insurance.

Course contents (extended version)

- 1. Basic concepts
 - Time value of money;
 Interest rate and discount rate:

 - Present value and future value
- Compounding and discounting methods

 Simple interest;
 - Compound interest

- Compound interest.
 Equivalence of capital and interest rates

 Single capital, average maturity and average rate;
 Equivalence of interest rate: in simple and compound interest rate method;
 Effective annual rate and All-in-cost rate.
- 4. Annuities
 Definition and classification;

 - Simple annuities with constant terms (ordinary and due);
 Simple annuities, with deferred constant terms;
 Simple annuities with variable terms;

 - General annuities:
- Perpetuities.
 5. Loan amortisation
- S. Loan amortisation
 Amortisation methods;
 Classic loan amortisation plans.
 Short, medium and long-term financial products
 Discounted bank notes and promissory notes;

 - Factoring;
 Cash advance loans;

 - Leasing;
 Bond amortisation schedule.
- 7. The basics of Life and non-life Insurance

Recommended reading

- Matias, F., Martins, A., Monteiro, C., & Correia, T. (2020). Matemática Financeira: Teoria e Prática. Edições Silabo.
 Matias, R. (2018). Cálculo Financeiro: Teoria e Prática (6. ^a Edição). Escolar Editora.
 Matias, R. (2020). Cálculo Financeiro: Exercícios Resolvidos e Explicados, vol. II (2. ^a Edição). Escolar Editora.
 Quelhas, A. P., & Correia, F. (2017). Manual de Matemática Financeira (4. ^a Edição). Livraria Almedina.
 Rodrigues, J. A. & Nicolau, I. (2010). Elementos De Cálculo Financeiro (9. ^a Edição). Áreas Editores.

Teaching and learning methods

Theoretical-pratical classes where theory and applied examples are presented as well as concrete situations, case studies and practical exercises, are solved and discussed which allow not only the exchange of experience but also the practice of decision-making group and that help to consolidate the learning outcomes.

Assessment methods

- Alternative 1 (Regular, Student Worker) (Final, Supplementary)

 Case Studies 30% (1 Case Study (20%) in team; attendance, motivation and deliver of homeworks (10%))
 Intermediate Written Test 30% (3 online tests. If the average is less than 5 values, students can move to alternative 2)
 Intermediate Written Test 40% (It is mandatory to reach a minimum score of 5 (in 20) for approval)

 Alternative 2 (Regular, Student Worker) (Final, Supplementary, Special)

 Final Written Exam 100%

| Lan | auage of instruction | |
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| Lan | | |
| Portua | uese, with additional English support for foreign students | its. |

| Electronic validation | | | | | | | | | |
|--|-----------------------|--------------------------|----------------------------|--|--|--|--|--|--|
| Ana Paula Carvalho do Monte, Joaquim Aurelio Coelho Alves | Paula Odete Fernandes | António Borges Fernandes | Paulo Alexandre Vara Alves | | | | | | |
| 28-02-2022 | 28-02-2022 | 02-03-2022 | 22-03-2022 | | | | | | |