

| Course Unit | Introduction to Industrial Management | | | Field of study | Manangement | | |
|------------------|---------------------------------------|---------------|---|----------------|---|--------------|-------|
| Bachelor in | Industrial Management and Engineering | | | School | School of Technology and Management | | |
| Academic Year | 2022/2023 | Year of study | 1 | Level | 1-1 | ECTS credits | 6.0 |
| Туре | Semestral | Semester | 1 | Code | 9104-754-1103-00-22 | | |
| Workload (hours) | 162 | Contact hours | | 60 PL - T | C - S - solving, project or laboratory; TC | | - O - |

Oliva Maria Dourado Martins, Pedro Miguel Castanheira Teixeira Name(s) of lecturer(s)

Learning outcomes and competences

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

- At the end of the course unit the learner is expected to be able to: 1. Assimilate the terminology and technical language used in management; Understand the roles and responsibilities of managers. 2. Understand that the current management is the result of decades of evolution and contributions of several authors, managers, and economists. 3. Adopt an overview of the dynamics of managing. 4. Apply the principles of the different theories of management in the interpretation of different situations, contexts, and actions of managers. 5. Realize that the company is inserted in a context with certain features and characteristics that may be opportunities or threats to their own performance. 6. Discuss the importance of developing goals and clearly identifying objectives for the organization's success. 7. Distinguish how the organizational structure of the companies has an impact on strategy, performance, and operations of these. 8. Understand how company management works at the level of its principal functional areas, including production management and operations.

Prerequisites

Not applicable

Course contents

- General aspects of organizations and management.
- Evolution of management thought and management paradigms.
 The management process: planning, organization, direction, and control.
 Globalization and the impact on management.
 The management of innovation and diversity.
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- 6. Principal functional areas of management.
 7. The context of Operations Management; Operations Management and types of organizations; The operational process, activities, performance, and strategy of Operations Management.

Course contents (extended version)

- 1. General aspects of organizations and management Types of organizations and companies

- Types of organizations and companies
 Management and managers
 Functions, roles, and responsibilities
 Evolution of management thought and management paradigms
 The management classical theory
 The management theory of behavioral
 The management contingency theory
 The management theory of systemic
 Recent approaches
 The management process: planning, organization, direction, and control
 The process of decision-making
 Organizational structure
 Models and control techniques
- Models and control techniques
 Globalization and the impact on management
 The management of innovation and diversity
 Principal functional areas of management

- Production function
 Financial function
- Commercial function
 Administrative function
- Human Resources function 7. The context of Operations Management (OM)
- Operations Management and types of organizations
 The operational process, activities, performance, and strategy of Operations Management.

Recommended reading

- Carvalho, J. E. (2016). Gestão de Empresas Princípios Fundamentais. O futuro da gestão é a gestão do futuro. 4.ª Edição. Lisboa: Edições Sílabo.
 Hyndman, R. J., & Athanasopoulos, G. (2018). Forecasting: principles and practice (2nd Ed.). OTexts.
 Reis, F. L. (2020). Manual de Gestão das organizações: Teoria e prática (2.ª Ed.). Edições Sílabo.
 Slack, N., & Brandon-Jones, A. (2019). Operations Management (9th Ed.). Pearson Education Limited.
 Teixeira, S. (2017). Gestão das organizações (3.ª Ed.). Escolar Editora.

Teaching and learning methods

In classes, there will be a presentation of topics, analysis of small application examples, and accompanied resolution of exercises. Outside classes students must review the materials taught and solve application exercises. The syllabus's coherence with the curricular unit's objectives is complete. Each syllabus corresponds to the materialization of one curricular unit's objective.

Assessment methods

Continuous Assessment - (Regular, Student Worker) (Final, Supplementary)

 Final Written Exam - 50% (An expected minimum grade of 7/20 values)
 Practical Work - 50%

Assessment methods

2. Final Writing Exam - (Regular, Student Worker) (Special) - Final Written Exam - 100%

Language of instruction

Portuguese, with additional English support for foreign students.

| Electronic validation | | | | |
|-----------------------------|--------------------------|--|----------------------------|--|
| Oliva Maria Dourado Martins | António Borges Fernandes | António Jorge da Silva Trindade Duarte | Paulo Alexandre Vara Alves | |
| 14-10-2022 | 28-10-2022 | 28-10-2022 | 01-11-2022 | |