

Study Plan

School: School of Social Sciences

Degree: Bachelor

Course: Management (cód. 701)

1st Year - 1st Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Financial Accounting I	Management	6	Semester	156
GES02282L					
	Introduction to Management	Management	6	Semester	156
GES02311L					
	Mathematics Applied to Economics and Management I	Mathematics	6	Semester	156
MAT02312L					
	Business History	History	3	Semester	78
HIS12613L					
	Topics in Numeric Tools	Informatics	3	Semester	78
INF02315L					
	Principles of Microeconomics	Economy	6	Semester	156
ECN02314L					

1st Year - 2nd Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Financial Accounting II	Management	6	Semester	156
GES02316L					
	Principles of Macroeconomics	Economy	6	Semester	156
ECN02319L					
	Mathematics Applied to Economics and Management II	Mathematics	6	Semester	156
MAT02317L					
	Fundamental Notions of Law	Legal-Political	6	Semester	156
ECN12668L		Theory and Inter-			
		national Relations			

Options

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Introduction to Social Sciences	Sociology	6	Semester	156
SOC02320L					
	Critical Thinking and Argumentation	Philosophy	6	Semester	156
FIL02321L					

2nd Year - 3rd Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Financial and Actuarial Calculus	Management	3	Semester	78
GES02322L					
	Management Accounting I	Management	6	Semester	156
GES02323L					
	Statistics Applied to Management I	Mathematics	6	Semester	156
MAT02324L					
	Decision Models	Management	6	Semester	156
GES00128L					
	Entrepreneurship and Innovation	Management	6	Semester	156
GES02310L					
	Marketing I	Management	3	Semester	78
GES02325L					



2nd Year - 4th Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Decision and Negotiation Analysis	Management	6	Semester	156
GES00010L					
	Management Accounting II	Management	6	Semester	156
GES02327L					
	Statistics Applied to Management II	Mathematics	6	Semester	156
MAT02329L					
	Financial Analysis	Management	3	Semester	78
GES02326L					
	Marketing II	Management	6	Semester	156
GES02330L					
	Organizational Culture and Ethics	Management	3	Semester	78
GES02328L					

3rd Year - 5th Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Strategy	Management	6	Semester	156
GES02331L					
	Operation Management	Management	6	Semester	156
GES02332L					
	Financial Management	Management	6	Semester	156
GES02333L					
	Human Resources Management	Management	6	Semester	156
GES02334L					

Options

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Taxation	Management	6	Semester	156
GES02338L					
	Public Administration and Administrative Processes	Management	6	Semester	156
GES02341L					
	e-business and web marketing	Management	6	Semester	156
GES02340L	-				

3rd Year - 6th Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Real Investments	Management	6	Semester	156
GES00009L					
	Business Project	Management	6	Semester	156
GES02335L					
	Management Information Systems	Management	3	Semester	78
GES02336L					



3rd Year - 6th Semester

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otions		·			
Component code	Name	Scientific Area Fie	ld ECTS	Duration	Hours
GES02348L	Conflit management and Negotiation	Management	3	Semester	78
GES02343L	Business Control	Management	3	Semester	78
GES02347L	Information Technology management	Management	3	Semester	78
GES02345L	Consumer studies	Management	6	Semester	156
GES02349L	International Management	Management	6	Semester	156
GES02342L	Financial Auditing	Management	6	Semester	156
GES12537L	Public Accounting	Management	6	Semester	156
GES02346L	Quality and Environment Management	Management	6	Semester	156
ECN02344L	Financial Economics	Economy	6	Semester	156

Conditions for obtaining the Degree:

*** TRANSLATE ME: Gestão

Para obtenção do grau de licenciado em Gestão é necessário obter aprovação a 153 ECTS em unidades de curriculares obrigatórias e 27 ECTS em unidades curriculares optativas distribuídas da seguinte forma:

1º Ano

1º Semestre:

6 UC Obrigatórias num total de 30 ECTS

O Semesti

4 UC Obrigatórias num total de 24 ECTS

1 UC Optativa do Grupo de Optativas (SOC/FIL) num total de 6 ECTS

2º And

3^o Semestre

 $6~{\sf UC}$ Obrigatórias num total de $30~{\sf ECTS}$

4^o Semestre

6 UC Obrigatórias num total de 30 ECTS

3^o Ano

50 Semestre

4 UC Obrigatórias num total de 24 ECTS

1 UC Optativa Grupo de Optativas (GES) num total de 6 ECTS

60 Semestre

3 UC Obrigatórias num total de 15 ECTS

UC Optativas Grupo de Optativas do Grupo de Optativas (GES/ECN) num total de 15 ECTS ***

Program Contents



Financial Accounting I (GES02282L)

- 1. Introduction
- 2. Fundamental Concepts
- 3. Current transactions
- 4. Inventories and biological assets
- 5. Non-current transactions
- 6. Financial reporting

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Introduction to Management (GES02311L)

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Mathematics Applied to Economics and Management I (MAT02312L)

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Business History (HIS12613L)

- 1. Business History: Approaches and Debates. Historiography, Economic Theory and Management Studies. The Historical Approaches: from "hero and robber" (entrepreneur) and "black box" (firm) to academic research.
- 2. The long process of invention of enterprise. Scientific Knowledge, Industrial technique, business enterprise, entrepreneurial freedom and entrepreneurs before the Industrialization. The Great Divergence.
- 3. Dynamics of Modern Capitalism. Varieties, firms and entrepreneurs.
- 4. The "variety" of European Capitalism and Family Firms. The Modern Metropolitan and Colonial Portuguese Experience.



Topics in Numeric Tools (INF02315L)

- 1. Fundamentals of spreadsheet environment
- 1.1. Main features
- 1.2. Main areas of application
- 1.3. Spreadsheet organization
- 1.4. Data integration
- 1.5. Using application's help system
- 2. Worksheet organization
- 2.1. Worksheet, cell and range name management
- 2.2. Insert, move, copy, and delete cells, rows and columns
- 2.3. Cell and range reference
- 2.4. Range definition
- 3. Formulas and Functions
- 3.1. Operators and conditions
- 3.2. Formulas classes
- 3.3. Worksheet functions
- 3.4. Natural language formulas
- 3.5. Functions types
- 4. Charts
- 4.1. Creation
- 4.2. Formatting and modifying charts
- 4.3. Work with embedded charts
- 5. Business intelligence and PivotTables
- 5.1. Data analysis
- 5.2. Create, modify and format pivot table report



Principles of Microeconomics (ECN02314L)

- 1. Introduction
- 1.1 Economics as a science
- 1.2 The economic problem: scarcity and choice
- 1.3 Society's technological possibilities
- 1.4 Review of mathematical tools and graphical analysis
- 1.5 The economic circuit
- 2. Model of Supply and Demand Introduction
- 2.1 Market
- 2.2 Demand curve
- 2.3 Supply curve
- 2.4 Joint analysis of supply and demand
- 2.5 Government intervention in the market
- 2.6 Consumer surplus and producer surplus
- 3. Consumer behaviour
- 3.1 Utility and preferences
- 3.2 Static equilibrium of the consumer
- 3.3 Changes in income and prices: impact on consumer choices
- 4 Firm's production and organization
- 4.1 Basic concepts
- 4.2 Production
- 4.3 Costs
- 4.4 Firm's decision: optimal combination of factors
- 5. Markets
- 5.1 Perfect Competition
- 5.2 Monopoly

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Financial Accounting II (GES02316L)

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Principles of Macroeconomics (ECN02319L)



Mathematics Applied to Economics and Management II (MAT02317L)

- 1. Integral Calculus in R (indefinite integral, techniques of integration, Riemann integral, geometric interpretation, integration techniques).
- 2. Comparative-Static analysis with several variables (implicit dependence, differential, point elasticity, total differentials, total derivatives, implicit function theorem, application to the comparative-static analysis).
- 3. Optimization one choice variable (objective functions, choice variables, extreme values, stationary points, characterization of extreme values, convexity, concavity, profit and tax revenue maximization, derivatives of various orders, Taylor polynomials).
- 4. Optimization several choice variables (second order partial derivatives, extreme values of a function of two variables, quadratic forms, objective functions with more than two variables, economic example: multiproduct firm).
- 5. Optimization with constraints (constraints, Lagrange multipliers, bordered Hessian, homogeneity, Cobb-Douglas and CES functions).

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Fundamental Notions of Law (ECN12668L)

CONCEPT OF LAW:

- 1. Law as a normative framework.
- 2. Law, Morality and other rules of conduct.
- 3. Meanings of the word Law.
- 4. Law, State, coercion and legal punishment.
- 5. Law, Justice and Security.
- 6. The legal relationship.

SCIENCE OF LAW:

- 7. Sources of the Law: concept, enumeration and explanation; functioning and respective importance.
- 8. Legal rule: notion and structure; characteristics and species.
- 9. The legal system: a) International Law and domestic Law; b) Public Law and Private Law.
- 10. Interpretation of the law: a) General Theory; b) Elements of the interpretation; c) Species of the interpretation: by source and value, by purpose and result; d) Article 9 of the Civil Code.
- 11. Overcome of legal gaps: a) General notions; b) Understanding of articles 8, 10 and 11 of the Civil Code.

CONTRACTS AND COMPANIES:

- 12. Contract Law: introduction and general aspects.
- 13. Labour contract and labour legislation: general notions.
- 14. The companies.

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Introduction to Social Sciences (SOC02320L)

- I: The problem of knowledge and social sciences
- 1. Preliminary questions of Social sciences
- 2. The meaning of social: social facts and objectivity in social sciences
- 3. Classification of social sciences and interdisciplinarity: borders, complementarities and interceptions
- II. Basic concepts of social analysis
- 4. The identification of the social: analysis, understanding and explanation
- 5. Social relations: solidarity and sociability
- 6. The individual and collective: social interaction and group phenomena
- 7. Other methodological considerations about observation and social facts analysis
- III: Contemporary problems of social sciences
- 8. Dilemmas, problems and trends
- 9. Exemplifications of the applicability of the social sciences



Critical Thinking and Argumentation (FIL02321L)

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Financial and Actuarial Calculus (GES02322L)

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Management Accounting I (GES02323L)

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Statistics Applied to Management I (MAT02324L)

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Decision Models (GES00128L)

- 1 Introduction
- 2 Linear Programming Model
- 3 Transportation and Transshipment Models
- 4 Integer Programming Model
- 5 Project Management
- 6 Queueing Models
- 7 Simulation Models

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Entrepreneurship and Innovation (GES02310L)

 $\label{eq:module 1-Introduction} \mbox{Module 1-Introduction to Entrepreneurship and Innovation}$

- a. Definitions and concepts of Entrepreneurship
- b. Profile and characteristics of entrepreneurs
- c. Social entrepreneurship and intrapreneurship
- d. What is innovation? Types of innovation
- d. Dynamics of innovation

Module 2 - Conception and Structuring business ideas

- a. Process and techniques of generating ideas
- b. Design Thinking tool
- c. Evaluation of business ideas
- d. The process of creating a business idea and firm
- e. Simulation games- from ideas to business formation

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Marketing I (GES02325L)



Decision and Negotiation Analysis (GES00010L)

- 1. Introduction
- 2. Individual decision making under uncertainty
- 2.1. The elements of a decision problem
- 2.2. Representation of decision problems
- 2.3. Choice criteria without probabilities
- 2.4. Expected monetary value criterion
- 2.5. Expected utility theory
- 2.6. Methods for preferences extraction
- 2.7. Analysis of sequential decision problems
- 2.8. Software for decision analysis (Precision Tree)
- 3. Individual decision making with multiple objectives
- 3.1. Objectives and attributes
- 3.2. Efficient alternatives and tradeoffs among objectives
- 3.3. Utility function and selection of the best alternative
- 4. Decisions in the presence of strategic interdependency
- 4.1. Strategic and extensive form representation of a game
- 4.2. Static games with complete information
- 4.3. Dynamic games with complete information
- 4.4. Applications of game theory to management and economics
- 5. Negotiation Analysis
- 5.1. Characteristics of negotiation analysis
- 5.2. Bilateral negotiation with one issue and several issues

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Management Accounting II (GES02327L)

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Statistics Applied to Management II (MAT02329L)

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Financial Analysis (GES02326L)

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Marketing II (GES02330L)



Organizational Culture and Ethics (GES02328L)

- Module 1. Delimitation and Clarification of the Concept of Organizational Culture
- Module 2. Manifestations and Functions of Organizational Culture
- Module 3. The relations of the cultural system with other behavioral variables: Structure, Leadership, Motivation, Participation and Organizational Communication
- Module 4. From management by values to management by ethical culture the foundation for the establishment of organizational ethical climates
- Module 5. Delimitation and evolution of key concepts: Ethics, Morals, Ethics, Sustainable Development, Social Responsibility, Business Ethics
- Module 6. Performance and analysis of a set of ethical theories
- Module 7. Ethics and Professional Conduct
- Module 8. The role of ethical codes of conduct and the creation of a management by the ethical culture and responsible leadership model
- Module 9. Models of ethical decision Application of a framework for resolving ethical dilemmas

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Strategy (GES02331L)

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Operation Management (GES02332L)

Part 1 - Introduction to Operations Management

What is operations management? Operations Strategy Demand forecasting methods

Part 2 - Design, analysis and improvement of the operating system

Quality management and statistical quality control Product/service design Processs design and tecnhology choice

Part 3- Operations system management

Supply chain management
Independent demand stocks management
Aggregated production planning
Resources planning: MRP, CRP and ERP
Lean production systems
Production Scheduling
Theory of constraints

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Financial Management (GES02333L)



Human Resources Management (GES02334L)

- Module 1 Organizational Behavior and Human Resource Management: definition and areas of confluence of the two areas
- Module 2 Trends in organizational models
- Module 3 Human Resource Management (HRM) as a subsystem of the management system: the phases of the evolution of HRM policies and the main dimensions of HRM
- Module 4 Strategic Planning of Human Resources and Career Management
- Module 5 Recruitment, Selection and Integration
- Module 6 Management and evaluation of performance
- Module 7 Reward Systems
- Module 8 Health Systems and Safety at Work
- Module 9 Systems Training and Human Resource Development
- Module 10 Human Resource Management Information Systems (HRMIS)

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Taxation (GES02338L)

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Public Administration and Administrative Processes (GES02341L)

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e-business and web marketing (GES02340L)

- 1. Introduction to e-business and electronic markets.
- 2. E-business models.
- $3. \ \, \text{Strategy and implementation of the e-business}.$
- 4. Marketing and communication on the Internet.
- 5. New developments on the Web.

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Real Investments (GES00009L)

- Module 1 General Aspects of Investment Projects
- Module 2 Specific Aspects of the Conception and Analysis of Investments Projects
- Module 3 Economic Evaluation, Social and Environmental of Investments Projects
- Module 4 Investment Projects Analysis in the Optical of the EVA
- Module 5 Evaluation of Investments in the Optical of the Real Options

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Business Project (GES02335L)

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Management Information Systems (GES02336L)

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Conflit management and Negotiation (GES02348L)



Business Control (GES02343L)

- 1. Introduction:
- 2. Organizational piloting;
- 3. Decentralization and responsibility;
- 4. Internal transactions;
- 5. Performance evaluation and reporting;
- 6. Monitoring and action systems: the tableau de bord and the balanced scorecard.

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Information Technology management (GES02347L)

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Consumer studies (GES02345L)

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International Management (GES02349L)

Part 1: Understanding Globalization and international business

- * Globalization Forces
- * Analysis of the Flow of Goods, Services and Finance

Part 2: The Multinational Firm

- * Principles of the Global Corporation
- * Forms of International Investment
- * The Multinational Firm
- * Internationalization Strategy
- * Productivity, Risk and Competitiveness
- * Global Marketing and Product Development

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Financial Auditing (GES02342L)

- 1. Introduction
- 2. Auditing systems
- 3. The internal control
- 4. Fundamentals of financial auditing
- 5. Objectives and auditing procedures
- 6. Audit conclusion and report

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Public Accounting (GES12537L)

- 1. The Budget and the main concepts of Budget Accounting.
- 2. Main budgetary maps for budget implementation: revenue map; expenditure map; budget performance map.
- 3. The Accounting Standardization System for Public Administration (SNC-AP)
- 4. Conceptual Framework of the public sector.
- 5. The public accounting standards and their application.
- 6. The main financial statements: balance sheet, income statement, statement of changes in shareholders' equity and statement of cash flows.



Quality and Environment Management (GES02346L)

Module 1 - Quality Management:

- 1. The Concept and its Evolution
- 1.1. The global approach of the concept "Quality"
- 1.2. The evolution of the concept and the main "gurus"
- 2. Total Quality Management and continuous improvement
- 2.1. Behavioral variables of Total Quality Management
- 2.2. Philosophy and methods of continuous improvement
- 3. The Quality Management System (QMS)
- 3.1. Implementation of QMS
- 3.2. Documentation of QMS
- 3.3. Process approach
- 4. Standardisation, Accreditation and Certification
- 4.1. The series of ISO 9000 standards
- 4.2. Process of accreditation and certification of management systems, products/services and People
- 5. Models and quality tools
- 5.1. Structured resolution of problems
- 5.2. Basic quality tools
- 5.3. Other quality tools: the QFD, FMECA, SPC to 6 sigma
- 5.4. Quality models

Module 2 - Environmental Management:

- 1. Interaction between Organizations and Environment: the main environmental problems
- 2. Environmental Legislation
- 3. Environmental Management Systems ISO 14001 NP EN

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Financial Economics (ECN02344L)

The Intermediaries, Financial Markets and Products.

The Portuguese Financial System.

Interest Rate Theory: Parity and Term Structure.

Financial Investments and Risk: Default Risk and Financial Asset's Portfolio Management.

The Financial Instruments of Financial Risk's Management.