

Course Unit	Economics			Field of study	Economics			
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	2	Code	9104-754-1202-00-22			
Workload (hours)	162	Contact hours	Т - ТР	60 PL - T	c - s -	E - OT - O -		
T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other								
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Name(s) of lecturer(s) Lídia Maria Galvão Rodrigues Praça

Learning outcomes and competences

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

- 1. Identify and interpret some of the microeconomic and macroeconomic basic concepts and general economic phenomena;
 2. Understand the supply and demand market mechanisms and their economics applications and identify and discuss the public intervention that intends to regulate prices and transaction levels;
 Identify, understand and discuss concepts related to the choice of different economic agents (consumer and producer);
 Identify, calculate and discuss the production costs and the different efficient production strategies;
 Identify specific market structures and the consequent firm strategies, related to production and prices, within each different structure;

- 6. Understand the goals of national accounts and measure the Gross Domestic Product;
 7. Understand and analyse how real and monetary markets operate and how governments regulate them;
 8. Understand, analyse and discuss economic phenomena like unemployment, inflation or stability policies.

Prerequisites

Before the course unit the learner is expected to be able to: Understand and apply basic concepts of mathematic analysis

Course contents

The economic science. Supply and demand basic theory. Consumer rational choices. Firm theory. Market structures. National accounts. Introduction to the basic macroeconomic concepts. Real and monetary markets. Unemployment, inflation and stability.

Course contents (extended version)

- The economic science
 - Object and method
 - Microeconomics versus macroeconomics
- The economic problem: the frontier of possibilities of production
 Supply and demand basic theory
- - Individual and market demand
 Individual and market supply
 Equilibrium and adjustments

 - Elasticity of demand: price, income and cross elasticity; Supply elasticity; price elasticity
- Public intervention: controlled (minimum and maximum) prices and taxes
 Consumer rational choices
- - Utility function
 Indifference curves
 - **Budget restriction**
- Firm theory
 Production function
 Short-run costs
 - Long-run costs
- Market structures
- Perfect competition
- Periect competition Monopoly Monopolistic competition
- Oligopoly
- 6. National accounts
- Economic circuit
- Economic circuit
 Gross Domestic Product (GDP) measurement: production, expenditure and income
 Introduction to the basic macroeconomic concepts
- Income and expenditure
 Real and monetary markets

- The IS-LM model: real market (IS), monetary market (LM) and economic equilibrium
 Monetary and fiscal policies
 Unemployment, inflation and stability
 Unemployment: definition, typology and measurement, and public policies
 Inflation: definition, measurement and the origin of inflationary/deflationary processes
 Unemployment and inflation trade-off: the Phillips curve

 - Stabilisation policies

Recommended reading

- Dornbusch, R., Startz R., & Fischer S. (2013). Macroeconomia (11ª ed.). McGraw-Hill.
 Frank, R. (2013). Microeconomia e Comportamento (8ª ed.). McGraw-Hill.
 Gomes, O., Sousa, M. E., & Barradas, R. (2019). Análise Económica conceitos e exercícios resolvidos (4ª ed.). Edições Sílabo.
 Louçã, F. Amaral, J. F., Santos, S., Fontaínha, E., Ferreira, C., & Caetano, G. (2007). Introdução à Macroeconomia (2ª ed.). Escolar Editora.
 Samuelson, P., & Nordhaus, W. (2011). Economia (19ª ed.). McGraw-Hill.

Teaching and learning methods

Teaching and learning methods comprise: (i) lectures with a combination of classroom exposition of theoretical concepts and individual and group discussion of case-studies; (ii) practical work to solve economic exercises and problems.

25-03-2023

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Assessment methods

- Alternative 1 (Regular, Student Worker) (Final)
 Case Studies 25%
 Work Discussion 25%
 Final Written Exam 50%
 Alternative 2 (Regular, Student Worker) (Final, Supplementary, Special)
 Final Written Exam 100%

21-02-2023

Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation			
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17-03-2023

17-03-2023