

Course Unit	Economics I			Field of study	Economics	
Bachelor in	Accounting			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	9056-514-1102-00-22	
Workload (hours)	162	Contact hours			C - S - solving, project or laboratory; TC	E - OT 10 O Fieldwork; S - Seminar, E - Placement; OT - Tutorial; O - Other

Maria Isabel Barreiro Ribeiro, Joao Pedro Almendra Xavier Teixeira, Paula Sofia Alves do Cabo Name(s) of lecturer(s)

Learning outcomes and competences

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

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 1. Understand the phenomena related to the choice of economic agents
 2. Understand the phenomena related to the consumers choice, the budgetary restriction and the consumption utility
 3. Understand the phenomena related to the enterprises choice and the efficient use of the productive process (profits maximization and costs minimization)
 4. Understand the role and the implications of the State intervention in the different markets
 5. Select, analyze and understand economic information, obtained from the countless available sources, connected with the topics taught

Prerequisites

Before the course unit the learner is expected to be able to: Use basic quantitative methods

Course contents

Introduction to economics. Supply and demand theories. Consumer theory. Firm theory. Market structures.

Course contents (extended version)

- Introduction to economics
 Microeconomics Vs. Macroeconomics
 Economics' object of study
 The production possibilities frontier
 Demand theory and supply theory
 Market supply and demand
 Demand and supply determinants
 Shift and movement of the curves of supply and demand

 - Shirt and movement of the curves of supply and demar-Market equilibrium
 Changes to market equilibrium
 Price elasticity of demand and price elasticity of supply
 Income elasticity
 Cross-price elasticity of demand
 State Intervention

- State Intervention
 Consumer theory
 Budget constraint
 Indifference theory
 Optimal consumer decision
 - Consumer surplus
- Firm theory
 Production theory
 Costs theory
- 5. Market structures
- Perfect competition
- MonopolyMonopolistic competition
- Oligopoly

Recommended reading

- Lobo, F. C., & Andrade, C. (2021). Princípios de Microeconomia. Edições Sílabo.
 Lobo, F. C., & Andrade, C. (2022). Princípios de Microeconomia Exercícios. Edições Sílabo.
 Morgado, A. J., & Ferreira, P. (2021). Princípios de Microeconomia (2ª ed.). Rei dos Livros.
 Morgado, A. J., & Ferreira, P. (2021). Exercícios de Microeconomia (2ª ed.). Rei dos Livros.
 Samuelson, P., & Nordhaus, W. (2011). Economia (19ª ed.). Mcgraw-Hill.

Teaching and learning methods

Use expositive method complemented by active learning techniques, which intend to appeal to the students' participation in the process, through case studies and exercise solving techniques. Individual and group work as a way to promote moments of discussion and reflection. Promotion of individual tutorial sessions.

Assessment methods

- Alternative 1: Continuous evaluation (Regular, Student Worker) (Final)
 Intermediate Written Test 50%
 Final Written Exam 50%
 Alternative 2: Final exam (Student Worker) (Final, Supplementary, Special)
 Final Written Exam 100%
 Alternative 3: Final exam (Regular) (Supplementary, Special)
 Final Written Exam 100%

Language of instruction

Portuguese

Electronic validation			
Maria Isabel Barreiro Ribeiro	António Borges Fernandes	Oliva Maria Dourado Martins	Paulo Alexandre Vara Alves
29-10-2022	30-10-2022	31-10-2022	01-11-2022