

Course Unit	General Principles of Economics			Field of study	Economics		
Bachelor in	Languages for International Relations			School	School of Education		
Academic Year	2021/2022	Year of study	1	Level	1-1	ECTS credits 5.0	
Туре	Semestral	Semester	1	Code	8374-626-1106-00-21		
Workload (hours)	135	Contact hours			C - Ssolving, project or laboratory; TC	E - OT 18 O Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other	
Name(s) of lecturer(s) Maria Isabel Barreiro Ribeiro							

Learning outcomes and competences

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

- know the economics principles
 Get a vision of the economic issues at the individual firm and market level
- Understand and measure the relationships between economic agents Explain the interdependence between countries and the benefits of the external trade
- Use the economics main tools: graphs and tables interpretation, problems resolution with mathematical language application, models results analysis, among others

Prerequisites

Before the course unit the learner is expected to be able to: Not necessary.

Course contents

- Introduction to the concepts - General introduction to the economic problems - Tools of the economic organization - The economic circuit and the national accounting - Supply and demand - Theory of the firms

Course contents (extended version)

- 1. Introduction to the concepts
 - Economical definitions
- The economical laws: conception and nature
 Descriptive economy, economical theory and economical politics
 General introduction to the economical problems

- The resources scarcity and unlimited needs
 The economical basic problems basic
 The production alternatives and the total use of the resources
- Economical organization tools
 The coin and their functions
- Inflation: definition, levels, causes and consequences
 Values at current and constant prices
 Index Prices / index numbers
 The economical circuit and the national accounting
- - The economical circuit in an open/close economy
- What is the national accounting
 National product: introduction to the concept
 Supply and demand
 Supply and demand: analysis
 The price and the balance quantity
- - Supply/demand excess
 - Displacement curves determinants / moves on a curve
- Supply and demand determinants
- Market demand: aggregation of the demand individual curves
- 6. Firms Theory
 The production function
 - The costs function

Recommended reading

- Fernandes, A., Pereira, E., Bento, J. P., Madaleno, M., & Robaina, M. (2021). Introdução à Economia (3ª ed.). Edições Sílabo
 Morgado, A. J., & Ferreira, P. (2021). Exercícios de Microeconomia (2ª ed.). Rei dos Livros
 Pinho, M. (2018). Macroeconomia. Teoria e Prática simplificada (2ª ed.). Edições Sílabo
 Pinho, M. (2018). Microeconomia. Teoria e prática simplificada (4ª ed.). Edições Sílabo
 Samuelson, P., & Nordhaus, W. (2011). Economia (19ª ed.). Mcgraw-Hill

Teaching and learning methods

- Discussion - Individual work - Problems and applications resolution

Assessment methods

- 1. Alternative 1 -Continuous evaluation (Regular, Student Worker) (Final)
- Intermediate Written Test 60%
 Development Topics 40%
 2. Alternative 2 Exam evaluation (Regular, Student Worker) (Supplementary, Special)
 - Final Written Exam 100%

Language of instruction

Portuguese

Electronic validation

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Carlos Manuel Costa Teixeira

26-10-2021

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24-11-2021