

Course Unit	rse Unit Evaluation of Agroindustrial Projects			Field of study		
Classification	tion Postgraduate Degree in AgroBusiness			School	School of Technology and Management	
Academic Year	2022/2023	Year of study	1	Level	2-1	ECTS credits 2.0
Туре	Semestral	Semester	1	Code	5063-749-1102-00-22	
Workload (hours)	54	Contact hours		- PL - T		Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s)

António Borges Fernandes

- Learning outcomes and competences
- At the end of the course unit the learner is expected to be able to: 1. Understand the meaning of certain terms, such as: evaluation; investment; fixed and current asset, to distinguish the key aspects in the study of a agro-industrial Protects.
 Find the optimal capital structure to enable it to finance the agro-industrial investment projects.
 Evaluate the various types of risk of an agro-industrial investment projects.
 Develop a sensitivity analysis, or analysis of scenarios, using statistical methods for forecasting.
 Prepare documents estimates, including estimating revenues and costs of exploration and extra exploration.

Prerequisites

Not applicable

Course contents

Framework and concepts relating to investment projects. Study of the feasibility of a project. Criteria and methods of evaluation. The price systems.

Course contents (extended version)

- 1. Framework and concepts relating to investment projects
- Framework and concepts relating to investment projects.

 The concept of investment in their different perspectives;
 The concept of capital and its relations with the investment;
 The concept of project;
 Investment projects in a business context;
 Steps and cycle of a project.

 Study of the feasibility of a project

 Brief considerations;
 Technical studies and forecast of costs;
 Variants of a project:

 - Variants of a project;
 - Some errors and omissions in the development of some projects;

- Some errors and omissions in the development of The critical point of sales.
 Criteria and methods of evaluation.
 Different types of cost and benefits of a project;
 The determination of net working capital;
 The cash flow of a project;
 Criteria and measures of profitability of a project;
 Sensitivity analysis and risk:
 - Sensitivity analysis and risk;
 - The investments plan;
 - The business plan:
- The financing plan; The objectives of a financing plan.
- 4. The price systems.

 - The system of constant prices;
 The system of current prices.

Recommended reading

- Cebola, A. (2017). Projetos de Investimento de Pequenas e Médias Empresas Elaboração e Análise (2ª ed.). Edições Sílabo.
 Matias, R. (2018). Cálculo Financeiro Teoria e Prática (6ª ed.). Escolar Editora.
 Soares, I., Couto, J., Moreira, J. & Pinho, C. (2015). Decisões de Investimento: Análise financeira de projetos (4ª ed.). Edições Sílabo.

Teaching and learning methods

Theoretic-practical classes where concrete situations are presented and discussed, case studies, allowing not only the exchange of experience but also the practice of decision-making in groups and to help consolidate the results of learning. Classes will be oriented in view that students should be able to prepare an investment project.

Assessment methods

- Test - (Regular, Student Worker) (Final, Supplementary, Special) - Final Written Exam - 100%

Language of instruction

Portuguese

Electronic validation

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