

Course Unit	Management Accounting			Field of study	Accounting, Economics and Management			
Bachelor in	Management Informatics			School	School of Technology and Management			
Academic Year	2023/2024	Year of study	2	Level	1-2	ECTS credits 6.0		
Туре	Semestral	Semester	2	Code	9186-709-2202-00-23			
Workload (hours)	162	Contact hours	T - TP	50 PL - T	c - s -	E - OT 10 O -		
T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other								

Name(s) of lecturer(s) Marcia Cristina Rego Rogao

Learning outcomes and competences

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

 1. Know and understand the fundamentals of management accounting;

 2. Calculate product costs according different inventory-costing methods;

 3. Proceed to accumulation of costs through different methods and different production systems;

 4. Use costs centers and activity based costing (ABC) methods;

 5. Apply Cost-Volume-Profit (CVP) analysis and understand the breakeven point, contribution margin and safety margin terminology;

 6. Elaborate budgets and understand the usefulness of master budget in the planning, decision-making and control process.

Prerequisites

Before the course unit the learner is expected to be able to: Know and understand the fundamentals of financial accounting.

Course contents

Management accounting fundamentals; Manufacturing costs; Costs accumulation methods and production systems; Costs centers and activity based costing methods; Cost-Volume-Profit (CVP) analysis; Budgetary management.

Course contents (extended version)

- Management accounting fundamentals
 Ambit and purposes of management accounting
 Management accounting and management functions
 Management accounting versus financial accounting
 Essential concepts and expenditures reclassification
 - Expenditures reclassification and income statement
- Expenditures reclassification and income statement
 Management accounting and business strategy
 2. Manufacturing costs
 Finished products inventory costs and work-in-process inventory costs
 Components of manufacturing costs
 Costing systems
 3. Manufacturing costs and production system
 Manufacturing-sector: classifications and concepts
 Job order costing system (direct method)
 Multistage process costing system (indirect method)
 Joint production
 Defective production

- Defective production
 Costs centers and activity based costing methods
 Responsibility centres and costs centres
 Costs centers definition

 - Characterisation and objectives
- Method operation
 Activity Based Costing (ABC)
 Cost-Volume-Profit (CVP) analysis
 Results in the face of costing alternatives
 Results sensibility in the face of volume variation

- - Budgets control

Recommended reading

- . Caiado, A. (2020). Contabilidade analítica e de gestão (9. ª ed.). Áreas Editora. . Datar, S. , & Rajan, M. (2021). Horngren's cost accounting: A managerial emphasis (17th ed.). Pearson. . Franco, V. , Oliveira, A. , Morais, A. , Oliveira, B. , Lourenço, I. , Major, M. , Jesus, M. , & Serrasqueiro, R. (2015). Temas de contabilidade de gestão (4. ª ed.). Livros Horizonte.

Teaching and learning methods

Lectures that support problem solving; Tutorial sessions at the contact hours.

Assessment methods

- Alternative 1 (Regular) (Final)
 Practical Work 50%
 Final Written Exam 50%
 Alternative 2 (Regular, Student Worker) (Supplementary, Special)
 Final Written Exam 100%
 Alternative 3 (Student Worker) (Final)
 Final Written Exam 100%

Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation			
Marcia Cristina Rego Rogao	Joaquim Agostinho Mendes Leite	José Carlos Rufino Amaro	Nuno Adriano Baptista Ribeiro
04-03-2024	04-03-2024	09-03-2024	16-03-2024