

Course Unit	Accounting			Field of study	Accounting			
Bachelor in	Industrial Management and Engineering			School	School of Technology and Management			
Academic Year	2022/2023	Year of study	2	Level	1-2	ECTS credits	6.0	
Туре	Semestral	Semester	2	Code	9104-754-2201-00-22			
Workload (hours) 162 Contact hours T - TP 60 PL - TC - 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								
Name(s) of lecturer(s) Amélia Maria Martins Pires, Pedro Miguel Castanheira Teixeira								

Learning outcomes and competences

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

 1. Enumerate the purposes and principles of accounting and financial reporting

 2. Understand accounting as an information system and know the main financial statements balance sheet and income statement

 3. Calculate product costs according different inventory-costing methods

 4. Distinguish and practise job order costing system and multistage process costing system

 5. Use alternatives criterions to allocating joint costs and measure defective production

 6. Use the homogeneous sections method

 7. Use standard costs system

Prerequisites

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

Course contents

Elementary concepts of accounting. The financial information. Management accounting fundamentals. Product costing. Job order costing system and multistage process costing system. Homogeneous sections method. Standard costs.

Course contents (extended version)

- Elementary Concepts of Financial Accounting
 Accounting definition and purposes
 Conceptual framework
 Net assets and inventory
 Patrimonial facts

 - The account
 Double-entry Bookkeeping
 Journal and ledger

 - Trial balances Balance sheet
 - Income statement

- Income statement
 2. The financial Information
 Importance and purposes of financial information
 Underlying assumptions and qualitative characteristics of financial statements
 Financial information: disclosure
 Components of financial statements: Analysis of all classes

 3. Management accounting fundamentals
 Management accounting: extent and goals
 Management accounting and management duties
 Cost terms
- - Notal rage in the decounting Cost terms Financial accounting versus Management accounting

 - Income statements

 Management accounting and business strategy
- Management accounting and business strategy
 4. Product costing

 Finished products inventory costs and work-in-process inventory costs
 Three-part classification of costs: direct materials costs, direct labor costs, indirect man. costs
 Inventory-costing methods

 5. Job order costing system and multistage process costing system

 Manufacturing-sector: classifications and concepts
 Job order costing system
 Multistage process costing system

- Joint production
 Defective production
 6. Homogeneous sections method
 Sections

 - Homogeneous Section definition
 Characterization and objectives
- Working Method
 Homogeneous Section Method versus Activity Based Costing
 Standard Costs
 Concept and utilization
- - Advantages and limitations
 Standard versus budgets

 - Standards types: direct materials, direct labour, manufacturing indirect costs
 Variance of the direct materials, direct labour and manufacturing indirect costs

Recommended reading

- Borges, A., Rodrigues, A., & Rodrigues, R. (2021). Elementos de Contabilidade Geral (27ª Ed). Áreas Editora.
 Caiado, A. (2020). Contabilidade Analítica e de Gestão. (9ª Ed). Áreas Editora.
 Hornegren, C., Ittner, C., Foster, G., Rajan, M., Rajan, M. V. & Datar, S. (2020). Cost Accounting A Managerial Emphasis (16th Ed.). Pearson 4. Rodrigues, J. (2021). SNC Sistema de Normalização Contabilistica Explicado (8ª Ed). Porto Editora.

Teaching and learning methods

The classes are theorico-pratical, and include a theoretical exposition followed by practical examples and exercises, in order to develop knowledge and skills established in the learning outcomes.

Assessment methods

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

Language of instruction

Portuguese

Electronic validation			
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23-02-2023	17-03-2023	17-03-2023	25-03-2023