

Course Unit	Operational Research	ı		Field of study	Mathematics	
Bachelor in	Civil Engineering			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	9089-322-2204-00-23	
Workload (hours)	162	Contact hours	T 30 TP		C - S -	E OT O O Fieldwork; S - Seminar, E - Placement; OT - Tutorial; O - Other
Name(s) of lecturer(s	Name(s) of lecturer(s) Carla Alexandra Soares Geraldes, José Mário Escudeiro de Aquiar					

### Learning outcomes and competences

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

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

  1. Formulate linear programming problems

  2. Know and apply the simplex algorithm

  3. Know and apply the duality theory

  4. Perform postoptimality and sensitivity analysis

  5. Know and apply the Dantzig algorithm to transport problems

  6. Know and apply the Hungarian and the bottleneck assignment problem algorithms to assignment problems

  7. Apply CPM and PERT methods to project planning

# Prerequisites

Before the course unit the learner is expected to be able to: 1. Perform elementary operations of matrix algebra 2. Solve systems of linear equations

### Course contents

Introduction to Operational Research. Linear programming models. Duality theory. Postoptimality and sensitivity analysis. The transportation and assignment problems. Project management.

### Course contents (extended version)

- Introduction to Operational Research
   The origins of Operational Research
   Methodology and application domains
- Linear programming models
   Mathematical formulation of linear programming models
  - Graphical solution method
- Simplex method
- Economic interpretation of simplex
- Duality theory
   The essence of duality theory
- The essence of duality theory
  Primal-dual relationships
  Economic interpretation of duality
  The dual simplex method

  Dostoptimality and sensitivity analysis
  Changes in the objective function coefficients (cj)
  Throduction of new variables
  Introduction of new constraints

  Allowable range for the objective function coefficients

  Outpublic range for the objective function coefficients.
- Allowable range for the objective function coefficients
   Allowable range for the right-hand sides
   The transportation and assignment problems
   The transportation problem

- The Dantzig algorithm
   The assignment problem
   The Hungarian method
   Bottleneck assignent problem
  6. Project management
   Critical Path Method (CPM)
- - Critical path determination
     Programme Evaluation and Review Technique (PERT)

# Recommended reading

- Geraldes, C. A. S. (2023). Operations Research Lectures Notes, ESTiG-IPB.
- 1. Geraides, C. A. S. (2023). Operations Research Lectures Notes, ESTIG-1PS.
  2. Hillier, F. S., Lieberman, G. J. (2021). Introduction to Operations Research (11th Edition). McGraw-Hill.
  3. Valente, J., Pinto, L. S., Pato, M. V., Mourão, M. C., Simões, O. A. (2019). Investigação Operacional, Exercícios e aplicações (2ª Edição). Escolar Editora.
  4. Pina Marques, M. (2010). Textos de Apoio de Investigação Operacional.
  5. Guerreiro, J., Magalhães, A., Ramalhete, M. (1995). Programação Linear, Vol. I e II (4ª edição). McGraw-Hill.

# Teaching and learning methods

Contents will be covered with student attendance, in theoretical-practical classes, as well as the analysis and solution of exercises. Non-contact hours should be spent reviewing the lectured contents and solving practical exercises from the worksheets. Tutorial sessions might be held in non-contact hours, if necessary, individually or in groups.

# Assessment methods

- 1. Alternative 1 (Portuguese classes) (Regular, Student Worker) (Final, Supplementary, Special) Final Written Exam 100%
- 2. Alternative 2 (Portuguese classes) (Regular, Student Worker) (Final, Supplementary)

# This document is valid only if stamped in all pages.

### Assessment methods

- Intermediate Written Test 50% (The midterm exam will be held during the classes.)
  Intermediate Written Test 50% (The Final exam will be held at the final exam's day.)
  3. OR-1 (Mobility students attending english classes) (Regular, Student Worker) (Final)
  Practical Work 40% (Held in classes for students who are attending in the current academic year)
  Presentations 10% (Presentation and discussion of the practical assignments.)
  Intermediate Written Test 50% (Held on the regular exam day.)
  4. OR-2 (Mobility students attending english classes) (Regular) (Supplementary, Special)
  Final Written Exam 100%
  5. OR-3 (Mobility students attending english classes) (Student Worker) (Final, Supplementary, Special)
  Final Written Exam 100%

## Language of instruction

- Portuguese
   English

_					
	ectro	nic	1/2	143	non

Ziconomo randanom				
Carla Alexandra Soares Geraldes, José Mário Escudeiro de Aguiar	António Miguel Verdelho Paula	José Carlos Rufino Amaro		
04-03-2024	07-03-2024	09-03-2024		