

Course Unit	Statistics II			Field of study	Quantitative Methods	
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	9104-754-2202-00-22	
Workload (hours)	162	Contact hours			C - S -	E - OT - O Fieldwork; S - Seminar, E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s) Maria Prudência Gonçalves Martins

# Learning outcomes and competences

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

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  1. Know, select and apply the most common non parametric techniques;

  2. Know, select and apply to actual problems the most basic analysis of variance models;

  3. Know, select and apply to actual problems the simpler multiple regression analysis models;

  4. Use the computer to manipulate data and apply statistical analysis methods.

#### Prerequisites

Before the course unit the learner is expected to be able to: Manipulate basic statistical concepts.

#### Course contents

Basic statistical concepts review. Non parametric statistics. Analysis of variance. Statistical regression analysis.

### Course contents (extended version)

- Basic statistical concepts review:

   Probability distributions.

  - Confidence intervals.
- Confidence intervals.
   Sample size determination.
   Hypothesis tests. p-value.
   Type I and type II errors. Statistical power.
  2. Non parametric statistics:
- - Goodness of fit tests (chi-squared and Kolmogorov-Smirnov).
     Sign test, Wilcoxon test and Mann-Whitney-Wilcoxon test.
     Correlation tests.
- Randomness tests.
- Randomness tests.
  Analysis of variance:

  One factor (random or fixed) ANOVA model.
  Two factor (random or fixed) ANOVA models.
  N factor ANOVA models.

  Statistical regression analysis:

  Simple linear regression.
  Multiple linear regression.

### Recommended reading

- Guimarães, R. C. & Cabral, J. S. (2010), Estatística. Verlag Dashofer Portuguesa (texto principal)
   Pedrosa, A. C. Gama, S. M. (2018), Introdução Computacional à Probabilidade e Estatística. Porto Editora
   Wonnacott, T. H., Wonnacott R. J., Introductory Statistics for Business and Economic. John Wiley & Sons
   Iman, R., Conover W. (1990), Modern Business Statistics. John Wiley & Sons

### Teaching and learning methods

The contents of this course will be present and discuss during presential sessions (PS) and not presential sessions (NPS). During PS problems will be solve adopting a question clarification methodology. NPS will, particularly, focus on application problems taking into account the specificity of students needs.

#### Assessment methods

- Alternative I (Regular, Student Worker) (Final)
   Practical Work 60%
   Final Written Exam 40%
   Alternative II (Regular, Student Worker) (Final, Supplementary, Special)
   Final Written Exam 100%

## Language of instruction

Portuguese, with additional English support for foreign students.

## Electronic validation

	Maria Prudência Gonçalves Martins	Maria Clara Rodrigues Bento Vaz Fernandes	António Jorge da Silva Trindade Duarte	José Carlos Rufino Amaro
I	28-02-2023	01-03-2023	17-03-2023	17-03-2023