

Course Unit	Statistics			Field of study	Mathematics and Statistics		
Bachelor in	Zootechnical Engineering			School	School of Agriculture		
Academic Year	2022/2023	Year of study	2	Level	1-2	ECTS credits 6.0	
Туре	Semestral	Semester	1	Code	9129-312-2102-00-22		
Workload (hours)	162	Contact hours			C - S - solving, project or laboratory; TC -	E - OT 20 Fieldwork; S - Seminar; E - Placement; C	O - DT - Tutorial; O - Other

Name(s) of lecturer(s)

Luísa Maria Lopes Pires Genésio

## Learning outcomes and competences

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

. do a correct sampling . characterize data 1. 2.

apply statistics methods
 To interpret the results

### Prerequisites

Before the course unit the learner is expected to be able to: Don't have

#### Course contents

Review of the techniques of integration Descriptive statistics Probability theory. Probability Distribution Functions. Statistics Estimation (one Sample) Simple Regression analysis

## Course contents (extended version)

# 1. Integral calculus review

- 2. Descriptive Statistics Introduction
  - Statistics objectives
  - Types of data and measurement uncertainties
     Population and sample
     Statistics and central tendency measures

  - Dispersion measures
  - Graphical presentation of the frequency table Others statistics

- Others statistics
  Probability Theory
  Basic notions
  Probability
  Frequency distributions
  Random variables
  Probability Distribution
  Introduction
  Discrete distributions
  Hypergeometric Distribution
  Binomial distribution
  Prosen distribution

  - Poisson distribution
     Continuous distributions
  - Gauss distribution
- Gauss distribution
  Significance tests
  Statistical hypothesis
  Null hypothesis
  Significance level
  Sampling distribution
  Distribution of sample
- Distribution of sample mean
   Central limit theorem
- 7. Non-parametris and parametric tests (one sample) 8. Simple linear regression

# Recommended reading

Guimarães, R., & J. Cabral, J. (2010). Estatistica. Verlag Dashöfer Portugal.

#### Teaching and learning methods

## Expository, demonstrative and intercative

### Assessment methods

- Alternative 1 (Regular, Student Worker) (Final)

   Intermediate Written Test 40%
   Final Written Exam 60%

   Alternativa 2 (Regular, Student Worker) (Supplementary, Special)

   Final Written Exam 100%

#### Language of instruction

#### Portuguese

Electronic validation			
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12-12-2022	12-12-2022	14-12-2022	31-12-2022