

# Course Guide 33978 Statistics

## COURSE DATA

Data Subject			
Code	33978		
Name	Statistics		
Cycle	Grade	1000	
ECTS Credits	6.0	A A A A A A A A A A A A A A A A A A A	
Academic year	2022 - 2023		
Study (s)			
Degree	± <	Center	Acad. Period year
1103 - Degree in Fo Technology	ood Science and	Faculty of Pharmacy	1 Second term
Subject-matter			
Degree		Subject-matter	Character
1103 - Degree in Fo Technology	ood Science and	6 - Statistics	Basic Training
Coordination			
Name		Department	
SANTONJA GOME	Z, FRANCISCO JOSE	130 - Statistics and	Operational Research

## SUMMARY

This course aims to provide students with the toolsand basic concepts of Statistics which are necessary to state statistical hypotheses recognize simple probabilistic models analyse data obtained by either direct observation of the environment or as a result of controlled experiments in laboratories and make decisions based on the conclusions drawn from this analysis. An additional purpose of this course is to motivate students in the study and application of Statistics, using the proper tools to solve real problems.

## PREVIOUS KNOWLEDGE



### Vniver§itatÿdValència

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#### Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.

#### **Other requirements**

There are no recommendations as it is an introductory course.

## OUTCOMES

#### 1103 - Degree in Food Science and Technology

- Describe and synthesise the dataset observed in the experiment.
- Analyse the data observed using a statistical package.
- Interpret the results provided by statistical packages.
- Prepare and submit a report of the experimental study conducted.
- Be familiar with statistics applied to health sciences.

## LEARNING OUTCOMES

- Properly describe and synthesize the data set obtained from experiments.
- Analyze the observed data using appropriate statistical software.
- Correctly interpret the results provided by the software used.
- Develop and submit a report of the study.

## **DESCRIPTION OF CONTENTS**

#### 1. Introduction to Statistics and Exploratory Data Analysis

Introduction to Statistics Sample description. Population description: Introduction to Probability



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#### 2. Unit 2: Statistical analysis of a variable

Inference on proportions Inference on a population mean

#### 3. Unit 3:Statistical analysis of more than one variable

Comparison of two population means Comparison of more than two population means Comparison of categorical variables

## WORKLOAD

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	Hours	% To be attended
Theory classes	45,00	100
Seminars	10,00	100
Tutorials	2,00	100
Development of group work	10,00	0
Study and independent work	20,00	0
Preparation of evaluation activities	20,00	0
Preparing lectures	20,00	0
Preparation of practical classes and problem	20,00	0
TOTAL	147,00	V BB X A

## **TEACHING METHODOLOGY**

Theory classes will be devoted to develop the agenda and raise problemswhose solution requires the methodology corresponding to each subject. We will introduce the appropriate statistical technique and apply it to solve proposed problems using statistical software. For the preparation of the course the student will have a collection of proposed problems, separated by subjects, which they will have to resolve on their own.

The practical sessions will take place in a computer room and will be synchronized with the theory; they will allow the student to solve problems by applying the statistical procedures



## **EVALUATION**

The knowledge acquired both in theory and practical sessions will be evaluated together, by means of an exam which may require the interpretation of results presented in the standard statistical software format used throughout the course. This evaluation will represent the 70% of the final grade. The remaining 30% of the final grade will come from work evaluated throughout the course (20%) and seminars (10%). To pass the course you must have al least a grade of 4/10 both in final grade and practical works

Practical work evaluated throughout the course is done in group and in the computer lab so it is not recoverable

## REFERENCES

#### Basic

- Samuels, M.L., Witmer, J.A. y Schaffner, A. (2012). Fundamentos de Estadística para las Ciencias de la Vida (4a ed.) Pearson Educación S.A.

#### Additional

- Bower, J.A. (2009). Statistical Methods for Food Science. Wiley-Blackwell