Información del Plan Docente

Academic Year 2017/18

Faculty / School
175 - Escuela Universitaria Politécnica de La Almunia
179 - Centro Universitario de la Defensa - Zaragoza

Degree
425 - Bachelor's Degree in Industrial Organisational Engineering
457 - Bachelor's Degree in Industrial Organisational Engineering
563 - Bachelor's Degree in Industrial Organisational Engineering

ECTS 6.0

Year

Semester Half-yearly

Subject Type Basic Education

Module ---

1. General information

1.1. Introduction

1.2. Recommendations to take this course

1.3. Context and importance of this course in the degree

1.4. Activities and key dates

2. Learning goals

2.1. Learning goals

2.2. Importance of learning goals

3. Aims of the course and competences

3.1. Aims of the course

3.2. Competences

4. Assessment (1st and 2nd call)

4.1. Assessment tasks (description of tasks, marking system and assessment criteria)

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Continuous assessment system:
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- Exams: During the course two main exams will be conducted. They will focus on theoretical and/or practical aspects of the subject:
  - Written test 1: Week 8 will be held and will focus on the subject in the first 8 weeks of the course. Its weight in the final grade will be 30%.
  - Written test 2: Week 15 will be made and will focus on the subject in the second half of the course. Its weight in the final grade will be 30%.
- Participatory controls: Throughout the course, students will perform six participatory controls together valued at 20% of the final grade, which consist of conducting practical exercises in the computer room.
- Applied work: Throughout the course, students will perform two works applied to matters of the subject, its valuation is 20% of the final grade.

Overall Assessment: Students who have not passed the subject with the system of continuous assessment, have to pass a global exam whose weight in the final grade will be 80%. Also, they must submit the two applied work required during the course.

Evaluation criteria

In the written tests, controls and work participation will be evaluated:

Practical exercises must be properly raised. If a computer program is used in solving exercises, the code used and in any case the results are clearly explained be detailed. The probability distribution assigned to each random variable must be duly justified, identifying the value or values of the model parameters. Hypothesis testing will arise clear and defined manner.

5. Methodology, learning tasks, syllabus and resources

5.1. Methodological overview

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The proposed methodology seeks to promote student work and continued focus on the more practical aspects of statistics: working with real data.

In order to achieve this goal all practical classes (2 hours per week) will be held in the computer room, using R programming language. The theoretical explanations of the concepts of the subject (2 hours weekly) will be reinforced by examples or case studies analyzed with the computer.

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The proposed methodology tries to promote the continuous work of the student focusing on the theoretical and practical
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aspects of Statistics: learning of basic concepts such as random variable, probability distribution, differences between sample and population and the application to studies based on real data.

In order to achieve this objective, classes will combine theory with problem solving sessions and also computer lab sessions with specific software.

In addition, individual tutorial will be offered to students for solving doubts and helping for the evaluation tests.

5.2. Learning tasks

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The course is organized with 4 hours of class a week for the 15 weeks of the semester. Some of these hours are taught in the computer room, and in them the teacher explains the more practical aspects of the subject, which are reinforced with practical work by using statistical analysis programs.

Tutored self-employment: 2 hours per week for 15 weeks where the student works autonomously in the computer room in performing work.
Personal work: 60 hours

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The subject consists on different types of activities:

Presental activities, that are:

1. Magistral classes.
2. Problem solving classes.
3. Computer-lab classes.
4. Personal tutorials.
5. Realization of evaluations tests.

Non presental activities:

1. Realization of grupal activities.
2. Autonomous study.

5.3. Syllabus

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- Multidimensional distributions: marginal distribution, conditional distribution, scatterplot, linear regression.
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- Introduction to reliability theory: Quality and reliability function, reliability and risk function. Exponential distribution, Weibull distribution.
- Hypothesis testing: null and alternative hypotheses. Error type I and II, significance level, power of contrast. unilateral and bilateral tests. P-value.
- Goodness of fit: Kolmogorov-Smirnov test.

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Contents of the subject are the following:

Part 0: Presentation.

PART 1: PROBABILITY AND RANDOM VARIABLES


PART 2: DESCRIPTIVE STATISTICS AND STATISTICAL INFERENCE

1. Descriptive statistics (2.5 weeks): Univariate analysis: frequency tables and graphics, characteristic measures (position, dispersion and shape). Bivariate analysis: contingency tables, marginal distributions, correlation and regression analysis.

5.4. Course planning and calendar

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Since the subject consists of 6 ECTS credits, and each consists of 25 hours divided into 10 hours of supervised work and 15 hours of autonomous work, activities of classroom learning (lectures, practical classes and seminars) and activities
continuous assessment (participatory controls and written tests) will occupy 60 hours during the semester. Other classroom activities as personal and tutorials non-contact as the study for the assimilation of concepts and techniques, practice for familiarization with computer tools, problem solving and test preparation, will require 90 hours of independent student work. All these activities should add the 150 hours required to achieve learning outcomes pursued the subject.

The concrete and comprehensive planning of the course it will be informed to students at the beginning of the course. Also from the beginning of the course it will be set the dates of the official announcements from the school management.

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Presential activities will take place according to the stablished distribution, which depends on the Direction of the CUD. Specific information can be found in the web site http://cud.unizar.es.

The subject is thought for 4 hour per week during 15 weeks.

5.5. Bibliography and recommended resources

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- Introducción a la estadística y sus aplicaciones / Ricardo Cao Abad ... [et al.] Madrid : Pirámide, D.L. 2001

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Introducción a la estadística : ejercicios y prácticas / Javier Martínez, José Olmo, Marcos Rodríguez, Silvia Vilarino. - 1ª ed. Zaragoza : Centro Universitario de la Defensa, 2012
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Introducción a la estadística / Javier Martínez, José Olmo, Marcos Rodríguez, Silvia Vilariño. 1ª ed. Zaragoza : Centro Universitario de la Defensa, 2012


Nortes Checa, Andrés. Estadística teórica y aplicada / Andrés Nortes Checa . - Barcelona : PPU, 1993

Peña Sánchez de Rivera, Daniel.
