Basic Statistics is a basic course scheduled during the second semester of year 1 with a total workload of 6 ECTS or credits. This introductory course is needed in order to provide the students with the understanding of the descriptive statistics and the fundamentals of probability theory needed for making descriptive reports on the economic environment, for market analysis, for decision taking and for subsequent courses (Inference and Econometrics).

In a degree aimed to academically train future entrepreneurs, administrators and directors of companies, able with their management to contribute to economic and social development, Basic Statistics is an essential matter for the analysis of numerical data coming from measurements, observation or the design and development of new business initiatives that lead these efforts.

This course will introduce the basic concepts of descriptive statistics and probability theory which will form the basis for the study of inference the next course. The subject is also useful for other subjects such as the analysis of financial statements, market research fundamentals, econometrics, quality and environment management, methods for the analysis of business information, prospective, decision making, financing, survey methodology and others.

The course is divided into two basic parts: descriptive and probability. The first part is devoted to descriptive analysis of variables and statistical data, both single-dimensional and multidimensional. Regression techniques are explained and they are also developed themes of special interest in the field of the economy, as it is the case of measures of inequality, economic indicators and time series.

The second part includes the issues related to the theory of probability aimed to provide instruments that make it possible to work under uncertainty conditions. Probability theory and models, both single-dimensional and multidimensional are taught.

The objective of this course is to provide students with an understanding of:

- The origin and usefulness of Statistics
- The concept of variable and different types of variables
- The information contained in single-dimensional and multidimensional distributions
- The measures of position, dispersion and shape or profile
- The relationship among variables
- The fundamentals of the Theory of Probability
- The main distributions and models of probability
Competences

BASIC COMPETENCES

• GP1 - Ability to work in teams.
• GP3 - Critical and self-critical ability.
• GP5 - Managing time effectively.
• GI1 - Capacity for analysis and synthesis.
• GI2 - Capacity of organization and planning.
• GI3 - Oral and written communication in the native language.
• GI4 - Ability to use English in the professional field.
• GI6 - Ability to analyze and seek information from different sources.
• GI7 - Ability to solve problems.
• GI8 - Ability to make decisions.
• GI9 - Ability to negotiate and reconcile interests effectively.
• GI10 - Ability to transmit and communicate complex ideas and approaches to both a specialist and non-specialist audiences.

SPECIFIC COMPETENCES

• EA5 - Ability to make decisions in an environment of certainty and uncertainty.
• EA6 - Ability to apply analytical and mathematical methods for analysis of economic and business problems.
• EA8 - Ability to define, solve and explain complex problems systematically.
• EA10 - Ability to communicate in formal, graphical and symbolic languages.
• EA73 - Develop critical capacity on the Spanish and international economic news.
• EA74 - Ability to analyze the economic situation and understand its implications.
• EA30 - Ability to plan, organize, monitor and evaluate the implementation of corporate strategies.

Learning Outcomes

Upon completion of this course, students will be able to:

• Ability to recognize an economic problem from the observation of the economic reality.
• Use of basic quantitative tools and their application to the economic environment.
• Ability to choose a theoretical framework to analyse reality.
• Knowledge of the basic quantitative tools for the economic analysis, diagnosis and forecast, such as mathematics, statistics and econometrics.
• Identify, classify, argue and interpret the relations between economic variables.
• Ability to identify problems raised econometric model and apply theoretical knowledge for proper treatment.
• Search, choose and assess adequate information for the analysis of economic and business environments.
• Application of different analytical tools under uncertainty

Course Contents

Unit 1. Introduction. General Concepts

• 1.1. Presentation of the course and its objectives.
• 1.2. Evaluation and grading scheme. Exams and Continuous evaluation. Group research projects.
• 1.3. Introduction to general concepts in statistics and nomenclature.

Unit 2. Probability

• 2.1. Probability and its postulates.
• 2.2. Probability rules.
• 2.3. Bayes’ theorem.

Unit 3. Discrete probability distributions

• 3.1. Random variables.
• 3.2. Discrete random variables: probability distributions and its properties.
• 3.3. Discrete probability models.
• 3.4. Jointly distributed discrete random variables.

Unit 4. Continuous probability models

• 4.1. Continuous random variables: probability distributions and properties.
• 4.2. The Normal distribution.
• 4.3. Other important continuous probability models.
• 4.4. Jointly distributed continuous random variables.

Unit 5. Univariate data analysis

• 5.1. Introduction.
• 5.2. Graphical description of univariate data.
• 5.3. Numerical description of univariate data: central tendency, variability and shape.

Unit 6. Bivariate data analysis

• 6.1. Introduction.
• 6.2. Graphical description of bivariate data.
• 6.3. Measures of relationships between variables.

Unit 7. Regression

• 7.1. The linear regression model.
• 7.2. Least square coefficient estimators.
• 7.3. Explanatory power of a linear regression equation.

Unit 8. Time series models

• 8.1. Index numbers.
• 8.2. Time series.
## Work Load

<table>
<thead>
<tr>
<th>PRESENTIAL ACTIVITIES</th>
<th>HOURS</th>
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<tr>
<td>Lectures</td>
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<td>Complementary activities</td>
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<td>Practical sessions</td>
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<tr>
<td>Exams</td>
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<td><strong>Total Presential Activities</strong></td>
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<table>
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<tr>
<th>NON-PRESENTIAL ACTIVITIES</th>
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<td>Individual tasks and works</td>
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<tr>
<td>Self-study</td>
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<tr>
<td>Preparation of evaluation activities</td>
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<tr>
<td>Preparation of lectures</td>
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<tr>
<td>Preparation of practical classes, problems and group work</td>
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<td>Resolution of practical classes</td>
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<td><strong>Total Non-Presential Activities</strong></td>
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<td><strong>Total</strong></td>
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</table>

### Teaching Methodology

Basics Statistics is taught in English. The subject is primarily structured around theoretical sessions, practical sessions and the realization of a group work.

Different teaching methods will be used depending on the type of session. However, the approach will be participatory and active with frequent examples and class exercises. The teaching method in theoretical classes will be the participatory master class. Participation and active involvement will be encouraged.

At practical sessions, the teacher will propose students real and simulated situations to be solved by applying the concepts learned in class.

Practical sessions will be held with the support of Excel data analysis software, however other statistical packages as SPSS, STATA and R will be introduced.

### Evaluation Criteria

Evaluation of students will take place through continuous evaluation and midterm and final exams.

**Ordinary evaluation** (first call) consist of Continuous evaluation and Mid term and Final exams structured as follows.

1. **Continuous evaluation** represents 40 percent in the final grade and will consist in class participation and a group research work.

Due to its nature, the continuous evaluation is non-recoverable and will be maintained in the 1st and the 2nd call.

In the final exams and the research papers written along the course, students should follow orthography and grammar standard for academic essays. Otherwise theirs grades will be down weighted accordingly.

**Class attendance** is mandatory for optimal monitoring of the subject, so that absence in more than 15% of the sessions means that a student will not be part of continuous assessment. Then, the final mark will be equal to 60 percent of the grade obtained in the final exam.

- **Class participation** (5 percent)
  
  Attendance and participation is essential and all students are expected to participate. Relevant discussions are expected from each student.

- **Cellular phones and tablets** should be switched off and out of reach of the students.

  **Laptop computers should**
be switched off and folded unless the professor indicates they can be switched on. Students violating these rules will be invited to abandon the classroom and their absences will be computed. Equally, students involved in side comments will be invited to abandon the classroom.

- Research work (35 percent)
  Research work is a central element in this course. It should be original and will be developed in groups composed by 6 participants. The group work will consist in the identification of a business related problem. Students will formalize a research design that will be presented and discussed publicly. Once approved by the professor, research designs cannot be changed any more without specific authorization. An approved research design is a prerequisite for presenting the final research report. Electronic and printed versions of the final research report should be handed to the professor in the final exam day.

Honesty Rules. Research reports will be scanned by the means of specific antiplagiarism software. The research work is a central element in this course, as a consequence the professor will apply strong enforcement of honesty rules. Plagiarism is considered a serious misconduct (falta grave). Any violation of academic honesty rules will be reported to the Academic Discipline Committee. Cheating students in Basic Statistics should be ready to face the most serious consequences established by EDEM internal rules.

Due to its nature, the continuous evaluation is non-recoverable and will be maintained in the 1st and the 2nd call.

2. Exams represent 60 percent of the final grade
   The evaluation based upon exams will consist in a Mid term exam (20 percent) and a Final exam (40 percent). The Final exam will cover all the topics studied in the course. In order to average the exam grades with the continuous evaluation students should obtain at least 5 points in the weighted average between Mid-term and Final exams (on a 0 to 10 point scale). In other case, students will obtain as course grade the weighted average of their exam grades.

Extraordinary evaluation (retake or second call) applies to students that failed the course in the first call. Continuous evaluation in the second call weights 40 percent of the final grade, is non-recoverable and will be the same as in the first call. Second call exam will consist in a single comprehensive final exam covering all the topics in the course and will weight 60 percent of the final grade.

As a consequence First call Mid term or Final exam grades will not be maintained into the second call.

Students in second examination sessions: Students who do not pass the subject in first and second call and who do not repeat course will have to re-register again. These students will have right for third and fourth call on the subject. The evaluation will be as follows:

*Continuous assessment accounts for 20 percent of the final qualification. To pass this part, they will prepare based on a research report described above.

*Synthesis tests accounts for 80 percent of the final qualification (40 percent Mid term exam and 40 percent Final exam).

References

Main reference book

Complementary references: