

		Teaching G	uide		
	Identifying D	ata			2023/24
Subject (*)	Statistics I		Code	611G02006	
Study programme	Grao en Administración e Dirección de Empresas			I	
	-	Descripto	rs		
Cycle	Period	Year		Туре	Credits
Graduate	2nd four-month period	First		Basic training	6
Language	SpanishGalicianEnglish		I		
Teaching method	Face-to-face				
Prerequisites					
Department	Economía				
Coordinador	Sanchez Sellero, Maria del Carmen		E-mail	c.sanchez@udc	c.es
Lecturers	Blanco Álvarez, José		E-mail	jose.blanco2@u	ıdc.es
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Web					
General description	In the first part of the subject, the aim is to learn and understand the basic concepts on Descriptive Statistics, Time Series				
	and Index Numbers.				
	In the second part, the objective is to learn and understand the essential concepts on Probability Calculus.				

	Study programme competences
Code	Study programme competences
A4	Elaborate advisory reports on specific situations of companies and markets
A6	Identify the relevant sources of economic information and to interpret the content.
A7	Understand economic institutions as a result and application of theoretical or formal representations which explain the evolution of the economy.
A8	Derive, based on from basic information, relevant data unrecognizable by non-professionals.
A10	Read and communicate in a professional environment at a basic level in more than one language, particularly in English
A11	To analyze the problems of the firm based on management technical tools and professional criteria
A12	Communicate fluently in their environment and work by teams
B1	CB1-The students must demonstrate knowledge and understanding in a field of study that part of the basis of general secondary
	education, although it is supported by advanced textbooks, and also includes some aspects that imply knowledge of the forefront of their
	field of study
B2	CB2 - The students can apply their knowledge to their work or vocation in a professional way and have competences typically demostrate
	by means of the elaboration and defense of arguments and solving problems within their area of work
B3	CB3- The students have the ability to gather and interpret relevant data (usually within their field of study) to issue evaluations that include
	reflection on relevant social, scientific or ethical
B4	CB4-Communicate information, ideas, problems and solutions to an audience both skilled and unskilled
B5	CB5-Develop skills needed to undertake further studies learning with a high degree of autonomy
B6	CG1-Perform duties of management, advice and evaluation in business organizations
B7	CG2-Know how to use the concepts and techniques used in the various functional areas of the company and understand the relationships
	between them and with the overall objectives of the organization
B10	CG5-Respect the fundamental and equal rights for men and women, promoting respect of human rights and the principles of equal
	opportunities, non-discrimination and universal accessibility for people with disabilities.
C1	Express correctly, both orally and in writing, in the official languages of the autonomous region
C4	To be trained for the exercise of citizenship open, educated, critical, committed, democratic, capable of analyzing reality and diagnose
	problems, formulate and implement knowledge-based solutions oriented to the common good
C5	Understand the importance of entrepreneurial culture and know the means and resources available to entrepreneurs



C6	Assess critically the knowledge, technology and information available to solve the problems and take valuable decisions
C7	Assume as professionals and citizens the importance of learning throughout life.
C8	Assess the importance of research, innovation and technological development in the economic and cultural progress of society.

Learning outcomes			
Learning outcomes	Stud	y progra	amme
	со	mpeten	ces
Knowing and understanding the handling of basic techniques for Data Analysis and Descriptive Statistics.	A4	B6	C1
	A6	B10	C5
	A7		C6
	A8		C7
	A10		C8
Knowing and understanding the fundamentals on Data Analysis and Descriptive Statistics.	A4	B1	C1
	A10	B2	C4
	A11		C5
	A12		C6
			C7
			C8
Knowing and understanding the fundamentals on Probability Calculus.	A4	B3	C1
		B4	C4
			C5
			C6
			C7
			C8
Handling the basic concepts on Probability Calculus.	A4	B5	C8
		B7	

Contents		
Торіс	Sub-topic	
LESSON 1: ONE-DIMENSIONAL FREQUENCY	1.1. Statistics: concept and contents	
DISTRIBUTIONS	1.2. The statistical analysis	
	1.3. Frequency distribution: concept and graphs	
	1.4. Moments in one-dimensional distributions	
	1.5. Measures of central tendency and position	
	1.6. Measures of dispersion or variability	
	1.7. Measures of shape	
	1.8. Outliers: detection and effects	
LESSON 2: TWO-DIMENSIONAL FREQUENCY	2.1. Two-dimensional frequency distributions	
DISTRIBUTIONS	2.2. Moments in two-dimensional distributions	
	2.3. Regression and correlation	
LESSON 3: TIME SERIES	3.1. Time series: concept and graphs	
	3.2. Decomposition of a time series: components and scheme	
	3.3. Trend analysis	
	3.4. Seasonality analysis. Seasonally adjusted time series	
	3.5. Variation rates analysis in a time series context	
LESSON 4: INDEX NUMBERS	4.1. Introduction	
	4.2. Composite indexes	
	4.3. Application of index numbers	
	4.4. Main indexes in the Spanish economy	



LESSON 5: INTRODUCTION TO PROBABILITY CALCULUS	5.1. Deterministic phenomena and random phenomena
	5.2. Probability: definition and postulates
	5.3. Conditional probability. Independence of events
	5.4. Probability theorems
LESSON 6: ONE-DIMENSIONAL RANDOM VARIABLE	6.1. One-dimensional random variable
	6.2. Discrete random variables: probability distribution function and cumulative
	probability distribution
	6.3. Continuous random variables: density functions and cumulative distribution
	6.4. Characteristics of one-dimensional random variables
LESSON 7: RANDOM VARIABLES: MAIN DISTRIBUTIONS	7.1. Bernoulli distribution
	7.2. Binomial distribution
	7.3. Poisson distribution
	7.4. Uniform distribution
	7.5. Normal distribution
	7.6. Distributions derived from the Normal distribution
LESSON 8: CONVERGENCE AND CENTRAL LIMIT	8.1. Convergence in probability
THEOREM	8.2. Convergence in distribution
	8.3. Central Limit Theorem

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Introductory activities	B5 C6 C7 C8	1	0	1
Guest lecture / keynote speech	A4 A7 A11 B1 B4 B7	17	34	51
	C1 C5			
Workshop	A6 A10 A11 A12 B2	17	42.5	59.5
	B3 B5 B6 B10 C1 C4			
	C5 C6			
ICT practicals	A8 A10 A11 C4 C8	8	16	24
Objective test	A4 A6 A12 B2 B3 B5	2	6	8
	B7 C1 C6			
Personalized attention		6.5	0	6.5
(*)The information in the planning table is fo	r guidance only and does not t	ake into account the	heterogeneity of the stud	lents.

	Methodologies
Methodologies	Description
Introductory activities	It consists of introducing the subject and presenting the activities that the students must develop, as well as the criteria with
	which they will be evaluated.
Guest lecture /	Each keynote session consists of the lecturers' oral exposition of concepts and methods, together with the active participation
keynote speech	of the students. The presentation is complemented with the use of audiovisual media and includes examples and exercises
	that make it possible to highlight the limitations and possibilities of the methods exposed.
Workshop	Each workshop is an interactive session in which applications, exercises and problems are developed; they allow the student
	to understand the theoretical foundations of the subject and learn to value, from a critical point of view, the results obtained.
ICT practicals	These are interactive sessions dedicated to learning the appropriate computer tools to carry out empirical applications of the
	methods presented in the theoretical sessions.
Objective test	It is a written test to evaluate the degree of learning.

	Personalized attention
Methodologies	Description



Workshop	It is the time the lecturer takes in order to address and solve questions coming from the students, either individually or in small
ICT practicals	groups. The tutorials (official hours) will be carried out in person or in a virtual manner. The Group Tutorials (seminars) will
Objective test	also be carried out in person or virtually; the dates will be communicated well in advance and will take place between weeks 7
	and 11.

Assessment			
Methodologies	Competencies	Description	Qualification
Workshop	A6 A10 A11 A12 B2	By means of this activity, the students should solve and hand-in the tests, problems,	30
	B3 B5 B6 B10 C1 C4	exercises and questions proposed, in the manner that will be explained in the first	
	C5 C6	days of class.	
		A given percentage of the 30% involved in this workshop activity will correspond to	
		ICT practicals.	
Objective test	A4 A6 A12 B2 B3 B5	The objective test for assessing the learning process combines conceptual and	70
	B7 C1 C6	reasoning questions with practical or applied ones.	
		Two tests will be developed; they correspond to the two main parts of the subject:	
		Descriptive Statistics and Probability Calculus.	

Assessment comments



The objective tests (assessment tests) are considered essential in the evaluation system; for this reason, it will be necessary to obtain at least a 30% of the total mark in each one of them (that is, 3 points out of 10) so as to compute with the remaining evaluation activities. The first assessment exam will be considered as "passed" conditioned to obtaining a mark equal or higher than 3 points. If this first exam is "passed", in the final (official) exam it will only be necessary to do the second assessment exam, which also requires a minimum mark (that is, 3 points). The second assessment exam takes place the very same day of the first opportunity exam (May/June) for all the students. Those students who have not reached the minimum mark in the two objective tests (assessment tests) but get a mark higher than 5 points in the global count of the evaluation will not have passed the subject and their mark in the final official record will be 4.5 points. The subject will be passed when at least five points (or more) were obtained in the global count of the subject, conditioned to have reached the minimum mark in the two assessment tests. The student will attend the first and/or the second opportunity to repeat the test were the minimum mark was not achieved. For the students who have "passed" one part of the subject by means of an objective test (assessment test): this fact will only have validity for the current academic year. If a student with one part of the subject "passed" is not able to pass the whole subject in the opportunities of May/June or July, his/her final mark will be "failing" and he/she will have to re-take the whole subject in other academic year. "ABSENT" MARK. According to the regulation approved by the Faculty Board, the people that only take part in evaluation activities whose total weight is lower than the 20% of the final mark will get "Absent" as their final mark. SECOND OPPORTUNITY. The evaluation criteria in the second opportunity will be the same as those applied in the first opportunity, therefore the exam will continue to be 70% of the total mark (first assessment exam 40% and second assessment exam 30%), with a minimum of 3 points out of 10 in each of the assessment tests. To obtain 100% of the mark in this second opportunity, the lecturer will indicate the alternative test that will be necessary. Students who want to opt for the recovery of 30% of the continuous evaluation must take into account that the final mark of the continuous evaluation will be the one obtained in this second opportunity, losing what was obtained during the first. EARLY CALL OPPORTUNITY. The evaluation corresponding to the early opportunity will be developed through a single exam that will be valued with a maximum of 10 points, and that will have as basis the complete syllabus described in the section "Contents" of the guide of the current academic course. To pass the subject it will be necessary to obtain a minimum of 5 points in this exam. These conditions of evaluation are specific for the early opportunity and will only be applied in this case. STUDENTS WITH RECOGNITION OF PART-TIME DEDICATION. The evaluation system previously described will be valid for all the students, regardless of their academic situation. Part-time students, although are exempt from attendance, will have the same evaluation criteria and the same exam dates than full-time students. EVALUATION CONDITIONS. Following the rules approved by the Faculty Board, it is forbidden to enter the classroom where the evaluation activities are being held with any device that allows for communicating with the outside and/or information storage. As is mandatory, the rules of evaluation, review and claim of the qualifications of the studies of degree and university Master of the UDC will apply to the evaluation tests (https://www.udc.es/export/sites/udc/normativa/\_galeria\_down/ Academica/Normas\_avaliacion\_revision\_reclamacion\_consolidado\_l. pdf). It is recommended to pay special attention to articles 10. Student identification, and 14. Fraud and disciplinary responsibilities Commission.



NOTE: Fraudulent performance of tests or evaluation activities, once verified, will directly imply a failing grade in the call in which it is committed: the student will be graded with "fail" (numerical grade 0) in the call of the academic year, whether the commission of the offense occurs on the first opportunity or on the second. For this, it will proceed to modify the qualification of it in the minutes of the first opportunity, if necessary.



	Sources of information
Basic	- Casas Sánchez, J. M. y otros (2006). Ejercicios de Estadística Descriptiva y probabilidad. Madrid, Pirámide
	- Martín-Pliego, F. J., Montero, J. M. y Ruiz-Maya, L. (2006). Problemas de Probabilidad. Madrid, Thomson
	- Martín-Pliego, F. J. y Ruiz-Maya, L. (2006). Fundamentos de Probabilidad. Madrid, Thomson
	- Esteban García, J. y otros (2004). Estadística Descriptiva y nociones de Probabilidad. Madrid, Thomson
	- Montiel, A. M., Rius, F. y Barón, F. J. (1997). Elementos básicos de Estadística Económica y Empresarial. Madrid,
	Prentice Hall
	- Levine, D. M. et al. (2011). Statistics for managers using MS Excel, 6/E. Prentice Hall
	- Levine, D. M., Krehbiel, T. C. and Berenson, M. L. (2010 (5th ed.)). Business Statistics: A first course. Upper Saddle
	River, Pearson Education
	- Newbold, P., Carlson, W. and Thorne, B. (2012). Statistics for business and economics, 8/E. Pearson: Boston
	Os tres últimos libros servirán como referencia bibliográfica para o grupo de inglés (grupo A) desta materia.
Complementary	- García-Carro Peña, B., Sánchez Sellero, M. C. y Martínez Filgueira, X. M. (2003). Curso práctico de Probabilidad
	con aplicaciones económicas. Universidad da Coruña
	- Cao Abad, R. y otros (2001). Introducción a la Estadística y sus aplicaciones. Madrid, Pirámide
	- Sánz, J. A., Bedate, A., Rivas, A. y González, J. (1996). Problemas de Estadística Descriptiva Empresarial. Madrid,
	Ariel
	- Tomeo Perucha, V. y Uña Juárez, I. (2009). Estadística Descriptiva. Madrid, Garceta
	- Uña Juárez, I., San Martín Moreno, J. y Tomeo Perucha, V. (2010). Cálculo de Probabilidades. Madrid, Garceta
	- Benítez Márquez, M.D. y otros (2012). Estadística Descriptiva. Madrid, McGraw-Hill

Recommendations	
Subjects that it is recommended to have taken before	
Mathematics I/611G02009	
Subjects that are recommended to be taken simultaneously	
Mathematics II/611G02010	
Subjects that continue the syllabus	
Statistics and Introduction to Econometrics/611G02014	
Other comments	
Group A of this subject will be taught entirely in English. In the teaching activ	ty, values of respect and equality will be promoted.

(\*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.